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Alcohol & Other Drugs

Compiled by:

Bob Williams

Kit Chang

and Minh Van Truong

ARF Addiction Fondation are la recherche reputation sur la toxicomanie



Ontario Profile - Alcohol and Other Drugs, 1994

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ONTARIO PROFILE

Alcohol & other drugs

1994

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Over the years the Addiction Research Foundation has had to meet a growing demand for statistical information on the prevalence of substance abuse and its associated problems. While a wide diversity of data is routinely collected in Ontario, it is often not published and certainly not contained in a single data source.

The Statistical Information Service was created to facilitate the compilation and dissemination of this data so that researchers, policy makers, planners and the other interested groups would have access to the most current information available. This is the second edition of the Ontario Profile the continuation of a series of publications originally started in 1978 under the title Statistical Supplement to the Annual Report of the Addiction Research Foundation. A complete listing of previous reports follows on the next page.

As the title suggests this volume contains both alcohol and other drug related statistical data for the province of Ontario. (The associated publication <u>Canadian Profile - Alcohol Tobacco, and Other Drugs, 1994</u>, produced jointly with the Canadian Centre on Substance Abuse, contains data for Canada by province.) While no single publication could possibly include all of the data that is available on substance abuse, the **Ontario Profile** is the most comprehensive compilation of provincial substance abuse data in Ontario. Data in this report have been compiled from a variety of sources (available by October 1993) and while they have been verified to eliminate errors any limitations that existed in the original data will be repeated in this volume.

Finally, the last page is a survey regarding this publication and its contents. Readers are encouraged to spend the time to fill this out or to contact the Statistical Information Service directly with any comments or suggestions that can make this a more useful and comprehensive publication.

Acknowledgements -

While this compilation has benefitted from the assistance and suggestions of many individuals, special thanks are due to: Margy Chan, Director Information Service Department for her encouragement and patience; members of the advisory committee for their comments and suggestions; Theresa Williams for typing and collating of draft versions; all the individuals in Marketing, Creative Services and Printing who provided their assistance in putting this publication together; and finally, to all the individuals and agencies who have made their data available to us for compiling.

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Part III	Technical Notes

Key To Symbols _

"-" zero or nil value

".." figures too small to be expressed

"n.a." figures not available

Percentages may not add up to 100% due to rounding.

Year Definitions:

Calendar Years:

Data for the 12 month period January 1 to December 31. Calendar

years are denoted in the following manner:

1985 (covers January 1, 1985 to December 31, 1985)

1989 (covers January 1, 1989 to December 31, 1989)

Fiscal Years:

In all cases data for fiscal years are for the period April 1 of the year

specified to March 31 of the following year. Fiscal year data are

denoted in the following manner:

1986-87 (covers April 1, 1986 to March 31, 1987)

1988-89 (covers April 1, 1988 to March 31, 1989)

Introduction.

Overview

This report, Ontario Profile - Alcohol and Other Drugs, 1994 is the second report in this series and is intended to provide a general overview of recent trends regarding alcohol and other drug use and attendant problems in Ontario. It presents data from a variety of sources and subjects areas including:

survey results; alcohol sales data; drinking and driving; legal statistics; hospital separations (both general and psychiatric); and mortality.

This edition is also supplemented by data from the 1990 Ontario Health Survey (OHS) and the 1991 Census of Canada. Selected 1991 Census Profiles are reproduced with the permission of Statistics Canada Readers wishing additional data should contact their nearest Statistics Canada Regional Office.

It is hoped that this publication will aid, together with other sources of information, in establishing a more thorough understanding of the extent of substance abuse in Ontario.

The sourcebook is composed of four parts. Part I contains tables that provide an overview of data available at the provincial level. While the tables in this section provide greater detail in terms of the variables presented there is little or no regional breakdown of the data.

Part II provides a selection of data from the 1990 Ontario Health Survey. Data in this section is presented for each of the Public Health Units in Ontario.

Part III forms the largest proportion of the report and contains data for Ontario at the county level. In general, the latest 2 years of available data have been presented. Following the main county data are a number of tables where the rates for selected variables have been ranked. Part III concludes with a section on sources, definitions and a description of any methods of calculation used in preparing the county data

The final section, Part IV, provides a brief description of the diagnostic categories that have been included; the various legal offences and a note on rate calculation.

The Data

Users of this publication are reminded that no single number or statistic can provide a complete picture of the extent of substance use or problems related to consumption. All of the data sources are subject to limitations. The motivation behind a compilation of this nature is to provide access to a vast abundance of data from different sources, representing alternative measures of consumption and problems.

Introduction (Continued) -

For example, results from surveys provide information about drinking patterns and demographics. Surveys however, are limited by sample size and our own conscious or unconscious underestimation of alcohol usage. Estimates concerning alcohol consumption derived from sales data are subject to the constraints imposed by the conversion factors that have been employed in their calculation and provide no information regarding drinker characteristics or drinking behaviour.

Beyond actual characteristics of drinkers, information is required concerning other patterns of behaviour or problems. Morbidity, mortality, and legal data provide measures of consequences and social or health complications resulting from the use of alcohol or drugs. However, these sources of equally prone to limitations.

Consider hospital morbidity data. This includes information regarding patients that were admitted to hospitals and treated primarily for specific alcohol or drug disorders. Not included are patients with other specific problems that may have been related to substance abuse. Nor is there an indicator of how many emergency room or doctor visits may be linked to problems resulting from substance abuse.

Similarly, legal data is subject to changes in police detection, enforcement patterns and methods. Hence, changes may not represent a change in prevalence of usage but a change in importance society has placed on that particular problem. In this case data for a number of years may be needed to provide a general indication of trends, free from year to year variations. In addition, only the most serious offence is actually counted, thus the occurrence of lesser offences may be under represented.

A further complication involves rates that are calculated for counties that have a small population base. The occurrence of a relatively rare event in a county with a low population can cause dramatic changes in calculated rates

Example: Total alcohol-related mortality in Haliburton county. Notice that difference between 1 death and 2 deaths not only doubles the rate in Haliburton, but also represents the difference between Haliburton being well above or below the provincial rate, which is relatively stable over the same time period.

Year	Total Population	Total Alcohol- Related Deaths Rate Per 100,00 Population		· ·
	Haliburton	Haliburton	Haliburton	Province
1986	12,000	1	8.3	11.6
1987	12,200	1	8.2	11.2
1988	12,800	2	15.6	11.1

Introduction ((Concluded)
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While the data is less-than-perfect, it is nevertheless commonly used to indicate directly or indirectly present conditions with regard to substance abuse. The epidemiologist

...has to get what he can get from such sources as official statistics, which are usually prepared with an object different from his own. Such information is therefore rarely all that one could wish... But however incomplete the data may be, and however tangentially pertinent to his enquiry, the investigator must take what he can get and be thankful. (M.G. Kendall)¹

Unfortunately, a report of this nature can only provide a small window on the material covered in the original documents. Users are reminded that while not all of the material reproduced in this report is from published sources, those that are published contain additional data and information that may also be useful.

G.U. Yule and M.G. Kendall, <u>An Introduction to the Theory of Statistics</u>, 14th ed. (New York: Hafner Publishing Co., 1956) p. xix.

Part I
PROVINCIAL DATA

Part I of this report presents a number of supplementary tables with primarily provincial data for Ontario. Most of the information in this section is not available at the county level or was not included with a county breakdown because of space limitations. The tables are organized in the following manner:

Tables	Subject Areas
I-1 through I-10	Results of student surveys conducted in Ontario
I-11 through I-14	Results from a "street youth" survey conducted in Toronto
I-15 through I-21	Results of adult surveys (aged 18 and over) conducted in Ontario
I-22 through I-29	Drinking and driving
I-30 through I-34	Liquor act and drug-related legal statistics
I-35 through I-37	Morbidity data
I-38 through I-41	Mortality data

A large proportion of the data in this section is comparable to the county data presented in Part III. As a result, readers are encouraged to examine the source and explanatory notes that accompany the county data. The technical notes contained in Part IV are also applicable to the data in this section.

Readers should also be aware that there are some discrepancies (primarily involving legal statistics) between provincial totals that appear in this section and corresponding provincial totals to the county level information. In general these discrepancies are small.

Data Notes

Data in Tables I-1 through I-21 is derived from surveys conducted by researchers at Addiction Research Foundation. Surveys are valuable in that they provide not only information about substance use but also demographic characteristics of users. However, surveys can only provide an estimate of the "true" level of substance use within a population and are subject to limitations. Small sub-groups within society, that may be subject to higher levels of substance use (school drop-outs, "street youth", the homeless), are not included. Similarly, whether consciously or unconsciously respondents to surveys tend to underestimate

Provincial Data Overview (Concluded) _

their level of substance use. But by performing multiple surveys over time the resulting trends, although biased in this manner, are a valid indicator of changes in substance use.

Tables I-11 through I-14 are based on a survey involving "street youth" under the age of 24 from the downtown core of Toronto. This survey was a preliminary attempt to obtain information about a subgroup within our society that would not normally be captured in the usual adult or student surveys. While the authors are confident about the integrity of the responses, they also point out that the sample was smal (247 persons) derived from a population the size of which is unknown (estimates range from 3,000 to 5,000 individuals).

In addition to being under the age of 24, the following criteria were used in defining "street youth" for inclusion in the survey:

- 1. participants must have used at least one social service facility directed toward street youth in their lifetime;
- 2. they must have left school before completing grade 12;
- they must have lived away from their family (or guardian) at least two days during the past year;
- 4. they must have run away or been thrown out of their home at least once; and
- 5. they must have been homeless (i.e., without a place to stay) at least one

"Youths were interviewed if they responded affirmatively to criteria one, or if they responded affirmatively to three or more items from criteria two through five."

Smart, R.G., Adlaf, E.M., Walsh, G.W. and Zdanowicz, Y.M. <u>Drugs, Youth & the Street</u> (Toronto: Addiction Research Foundation 1992).

Table I-1 Percentage of Students Reporting Alcohol Use¹ by Selected Characteristics of the Population, Ontario, 1981, 1983, 1985, 1987, 1989, 1991 and 1993

1981	1983	1985	1987	1989	1991	1993
75.3%	71.7%	69.8%	68.1%	66.2%	58.7%	56.5%
:						
74.7	72.6	71.3	69.1	68.1	58.1	56.7
76.1	70.8	68.3	67.2	64.5	59.4	56.4
47.6	52.7	42.6	43.1	42.0	29.6	31.6
74.6	71.1	67.0	63.8	64.6		51.5
85.0	88.5	87.1	84.7	81.6		73.4
89.8	89.9	87.9	88.3	87.5	82.1	77.1
47.3	53.1	43.3	43.5	42.4	30.1	31.8
75.4	71.5	67.9				52.0
83.9	89.0	87.2	84.8			73.2
91.7	90.6	88.9	88.8	88.4	84.1	77.8
70.7	72.2	69.5	66.8	60.7	55.2	50.5
80.6		70.8	66.3	66.1	59.2	56.6
73.0	71.0	67.6	71.6	66.9	59.6	57.6
74.4	73.2	71.8	68.3	75.4	61.7	67.5
	75.3% 74.7 76.1 47.6 74.6 85.0 89.8 47.3 75.4 83.9 91.7 70.7 80.6 73.0	75.3% 71.7% 74.7 72.6 76.1 70.8 47.6 52.7 74.6 71.1 85.0 88.5 89.8 89.9 47.3 53.1 75.4 71.5 83.9 89.0 91.7 90.6 70.7 72.2 80.6 71.6 73.0 71.0	75.3% 71.7% 69.8% 74.7 72.6 71.3 76.1 70.8 68.3 47.6 52.7 42.6 74.6 71.1 67.0 85.0 88.5 87.1 89.8 89.9 87.9 47.3 53.1 43.3 75.4 71.5 67.9 83.9 89.0 87.2 91.7 90.6 88.9 70.7 72.2 69.5 80.6 71.6 70.8 73.0 71.0 67.6	75.3% 71.7% 69.8% 68.1% 74.7 72.6 71.3 69.1 76.1 70.8 68.3 67.2 47.6 52.7 42.6 43.1 74.6 71.1 67.0 63.8 85.0 88.5 87.1 84.7 89.8 89.9 87.9 88.3 47.3 53.1 43.3 43.5 75.4 71.5 67.9 64.7 83.9 89.0 87.2 84.8 91.7 90.6 88.9 88.8 70.7 72.2 69.5 66.8 80.6 71.6 70.8 66.3 73.0 71.0 67.6 71.6	75.3% 71.7% 69.8% 68.1% 66.2% 74.7 72.6 71.3 69.1 68.1 76.1 70.8 68.3 67.2 64.5 47.6 52.7 42.6 43.1 42.0 74.6 71.1 67.0 63.8 64.6 85.0 88.5 87.1 84.7 81.6 89.8 89.9 87.9 88.3 87.5 47.3 53.1 43.3 43.5 42.4 75.4 71.5 67.9 64.7 64.7 83.9 89.0 87.2 84.8 81.9 91.7 90.6 88.9 88.8 88.4 70.7 72.2 69.5 66.8 60.7 80.6 71.6 70.8 66.3 66.1 73.0 71.0 67.6 71.6 66.9	75.3% 71.7% 69.8% 68.1% 66.2% 58.7% 74.7 72.6 71.3 69.1 68.1 58.1 76.1 70.8 68.3 67.2 64.5 59.4 47.6 52.7 42.6 43.1 42.0 29.6 74.6 71.1 67.0 63.8 64.6 54.6 85.0 88.5 87.1 84.7 81.6 75.0 89.8 89.9 87.9 88.3 87.5 82.1 47.3 53.1 43.3 43.5 42.4 30.1 75.4 71.5 67.9 64.7 64.7 55.7 83.9 89.0 87.2 84.8 81.9 75.0 91.7 90.6 88.9 88.8 88.4 84.1 70.7 72.2 69.5 66.8 60.7 55.2 80.6 71.6 70.8 66.3 66.1 59.2 73.0 71.0 67.6

¹ Alcohol use was defined as consuming alcohol at least once in the previous year, including at special events such as Christmas or weddings; however, having only a sip of alcohol to see what it was like was considered non-use.

Note: Based on a province-wide survey of approximately 3,270 Ontario students in 1981, 4,737 in 1983, 4,154 in 1985, 4,267 in 1987, 3,915 in 1989, 3,945 in 1991, and 3,571 in 1993 in grades 7, 9, 11 and 13.

Source: E.M. Adlaf, R.G. Smart and G.W. Walsh, <u>The Ontario Student Drug Use Survey: Trends Between 1977 and 1993</u>
(Toronto: Alcoholism and Drug Addiction Research Foundation, 1993).

Table I-2 Frequency of Alcohol Use During the Prior Year Among Total Sample and Among Drinkers, Ontario 1987 to 1993

Frequency of use			ge of Total			ntage of dr		
	1987 (N=4267)	1989 (N=3915)	1991 (N=4945)	1993 (N=3571)	1987 (N=1005)	1989 (N=903)	1991 (N=897)	1993 (N=835)
None:		100 3337						
Total	31.9%	33.8%	41.4%	43.5%				
Male	30.9	31.9						
Female	32.9	35.5						
On special occasion	ons:							
Total	29.3	27.4	21.8	24.2	43.1	41.2	37.2	42.8
Male	28.0	27.5	20.1	23.5	40.6	40.3	34.5	41.5
Female	30.6	27.3		24.8	45.6	42.3	40.0	44.0
Once a month or le								
Total	15.3	14.4			22.4	21.8	26.0	25.6
Male	13.9	13.5			20.1	19.8	23.7	23.8
Female	16.6	15.4	16.9	15.5	24.7	23.9	28.5	27.4
2-3 times a month								
Total	11.6	11.7			17.0	17.7	18.7	
Male	12.6	11.8			18.2	17.4	17.5	15.9
Female	10.6	11.7	11.9	10.5	15.8	18.1	20.0	18.5
About once a week								
Total	6.2	7.1			9.1	10.7	9.5	7.3
Male	7.2	8.2			10.4	12.1	12.5	8.9
Female	5.2	6.0	3.8	3.3	7.7	9.3	6.4	5.8
2-3 times a week:								
Total	4.3	4.8			6.4	7.2	6.5	
Male	5.2	5.6			7.6	8.3	8.8	
Female	3.5	3.9	2.4	1.6	5.2	6.0	4.0	2.8
4-5 times a week:								
Total	0.6	0.5			0.9	8.0	1.4	
Male	0.9	0.9			1.2	1.4	1.8	1.3
Female	0.4	0.1	0.6	0.5	0.6	0.1	1.1	0.8
Almost daily:								
Total	0.7	0.3			1.1	0.5	0.7	
Male	1.3	0.5	0.7	0.4	1.8	8.0	1.2	0.7
Female	0.2	0.1	0.1	0.3	0.3	0.2	0.1	0.6

Note: Based on a province—wide survey of approximately 4,267 in 1987, 3,915 in 1989, 3,945 in 1991, and 3,571 in 1993 in grades 7, 9, 11 and 13.

Source: R.G. Smart, E.M. Adlaf and G.W. Walsh, <u>The Ontario Student Drug Use Survey: Trends Between 1977 and 1993</u> (Toronto: Alcoholism and Drug Addiction Research Foundation, 1991).

Table I-3 Percentage of Students Reporting Drug Use at Least Once During the Prior Year, Ontario, 1981, 1983, 1985, 1987, 1989, 1991, and 1993

Type of Drug	1981	1983	1985	1987	1989	1991	1993
Cannabis	29.9%	23.7%	21.2%	15.9%	14.1%	11.7%	12.7%
Glue	2.3	3.2	2.0	2.4	1.9	1.1	1.6
Other Solvents	3.2	4.1	2.7	3.7	3.1	1.6	2.3
Barbiturates ¹	12.5	11.0	9.0	7.8	7.8	4.4	5.6
Barbiturates ²	8.1	6.0	4.4	3.3	2.2	2.2	3.0
Heroin	1.5	1.6	1.5	1.4	1.2	1.0	1.2
Speed	3.0	3.9	3.1	3.1	2.5	1.8	2.0
Stimulants ¹	6.1	5.2	4.3	4.3	3.3	2.6	4.0
Stimulants ²	12.1	15.4	11.8	7.9	6.5	4.0	5.4
Tranquillizers ¹	7.5	6.5	4.7	4.9	3.1	2.9	2.2
Tranquillizers ²	4.9	5.0	3.3	3.0	2.4	1.6	1.1
LSD	10.2	8.6	. 7.4	5.9	5.9	5.2	6.9
Other Hallucinogens	4.7	6.0	4.8	4.5	4.3	3.3	3.1
Cocaine	4.8	4.1	4.5	3.8	2.7	1.6	1.5
PCP	2.5	2.0	1.7	1.3	1.1	0.5	0.6

¹ Prescription.

Note: Based on a province—wide survey of approximately 3,270 Ontario students in 1981, 4,737 in 1983, 4,154 in 1985, 4,267 in 1987, 3,915 in 1989, 3,945 in 1991, and 3,571 in 1993 in grades 7, 9, 11 and 13.

Source: E.M. Adlaf, R.G. Smart and G.W. Walsh, <u>The Ontario Student Drug Use Survey: Trends Between 1977 and 1993</u>
(Toronto: Alcoholism and Drug Addiction Research Foundation, 1993).

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² Non-prescription.

Table I-4 Percentage of Students Reporting Drug Use at Least Once During the Prior Year by Sex, Ontario, 1981, 1983, 1985, 1987, 1989, 1991, and 1993

				Male			
Type of Drug	1981	1983	1985	1987	1989	1991	1993
Cannabis	33.2%	28.0%	24.4%	18.7%	14.7%	13.2%	14.8%
Glue	2.3	3.8	2.3	3.3	2.4	1.1	1.8
Other Solvents	3.4	4.6	2.7	4.2	3.4	1.3	2.0
Barbiturates ¹	14.5	11.4	9.1	8.9	8.1	3.9	6.0
Barbiturates ²	8.3	7.9	4.6	4.0	2.5	1.9	3.0
Heroin	2.0	2.0	1.9	1.8	1.4	1.2	1.4
Speed	3.1	5.2	3.2	3.9	2.9	2.2	2.7
Stimulants ¹	6.9	5.7	4.7	4.5	3.7	2.6	4.2
Stimulants ²	12.0	15.9	11.3	7.3	5.6	3.4	3.7
Tranquillizers 1	7.5	5.8	4.4	4.4	2.7	3.3	2.4
Tranquillizers ²	5.6	5.4	2.8	3.3	2.1	1.4	1.0
LSD	11.4	10.8	8.7	7.8	6.8	5.9	8.1
Other Hallucinogens	5.5	8.1	5.8	6.1	4.6	4.2	3.9
Cocaine	5.7	5.6	5.2	5.1	3.5	2.0	1.5
PCP	3.0	2.4	2.1	2.0	1.5	0.9	0.7
	II.						

				Female			
Type of Drug	1981	1983	1985	1987	1989	1991	1993
Cannabis	26.3%	19.4%	17.9%	13.2%	13.5%	9.9%	10.7%
Glue	2.2	2.7	1.7	1.5	1.4	1.1	1.5
Other Solvents	2.9	3.6	2.7	3.3	2.8	2.0	2.7
Barbiturates ¹	10.4	10.5	8.9	6.8	7.1	4.9	5.2
Barbiturates ²	7.9	4.9	4.1	2.6	2.0	2.4	3.1
Heroin	0.8	1.3	1.0	1.0	0.9	0.9	1.0
Speed	3.0	2.6	2.9	2.4	2.0	1.5	1.4
Stimulants ¹	5.3	4.8	3.9	4.1	2.8	2.5	3.8
Stimulants ²	12.0	14.8	12.3	8.5	7.3	4.7	7.0
Tranquillizers1	7.6	7.0	4.9	5.5	3.5	2.6	2.1
Tranquillizers ²	4.2	4.6	3.8	2.6	2.6	1.8	1.1
LSD	8.9	6.4	6.0	4.0	4.9	4.5	5.7
Other Hallucinogens	3.7	3.8	3.6	3.1	3.9	2.3	2.3
Cocaine	3.7	2.7	3.6	2.4	1.9	1.2	1.4
PCP	1.9	1.7	1.1	0.6	0.7	0.1	0.6

¹ Prescription.

Note: Based on a province—wide survey of approximately 3,270 Ontario students in 1981, 4,737 in 1983, 4,154 in 1985, 4,267 in 1987, 3,915 in 1989, 3,945 in 1991, and 3,571 in 1993 in grades 7, 9, 11 and 13.

Source: E.M. Adlaf, R.G. Smart and G.W. Walsh, <u>The Ontario Student Drug Use Survey: Trends Between 1977 and 1993</u> (Toronto: Alcoholism and Drug Addiction Research Foundation, 1993).

² Non-prescription.

Table I-5 Percentage of Students Reporting Drug Use at Least Once During the Prior Year by Age, Ontario, 1981, 1983, 1985, 1987, 1989, 1991, and 1993

	Age 13 and under								
Type of drug	1981	1983	1985	1987	1989	1991	1993		
Cannabis	5.7%	3.9%	4.2%	3.3%	0.7%	0.7%	1.5%		
Glue	3.4	4.7	3.1	3.9	2.2	1.2	3.1		
Other Solvents	5.0	6.6	4.3	6.9	4.7	2.2	3.1		
Barbiturates ¹	6.4	7.7	4.4	6.0	5.7	3.1	4.9		
Barbiturates ²	1.1	1.3	0.9	0.8	0.6	0.7	0.8		
Heroin	0.6	1.3	1.2	1.5	0.9	1.1	1.4		
Speed	1.0	0.9	1.3	1.4	0.9	0.6	0.8		
Stimulants ¹	4.2	4.2	2.3	3.2	2.6	1.6	3.7		
Stimulants ²	3.2	2.7	2.9	2.1	1.3	1.1	1.3		
Tranquillizers1	3.4	4.0	2.7	3.3	1.9	1.7	1.4		
Tranquillizers ²	1.4	1.9	1.5	1.0	0.7	0.4	0.5		
LSD	1.8	1.4	1.7	2.5	1.5	0.9	1.1,		
Other Hallucinogens	0.7	0.7	0.9	1.2	1.0	0.2	0.3		
Cocaine	2.5	2.7	2.5	2.1	1.0	0.9	1.3		
PCP	1.1	1.2	1.2	1.1	0.7	0.2	0.2		

			A	ge 14 and 1:	5		
Type of Drug	1981	1983	1985	1987	1989	1991	1993
Cannabis	25.3%	24.3%	16.4%	11.9%	12.1%	6.4%	8.4%
Glue	3.1	4.0	2.4	3.0	1.8	1.3	1.5
Other Solvents	4.8	4.2	3.6	3.3	2.9	2.4	2.9
Barbiturates ¹	12.6	10.7	8.8	5.9	7.6	4.6	6.2
Barbiturates ²	8.5	6.2	3.8	3.0	2.6	1.8	3.3
Heroin	2.0	2.1	2.0	1.2	1.0	1.2	1.3
Speed	3.2	6.6	3.0	2.7	2.8	1.4	1.9
Stimulants ¹	6.9	5.8	4.9	4.1	3.6	3.5	4.9
Stimulants ²	11.9	15.2	9.6	6.4	7.6	2.2	4.9
Tranquillizers1	7.6	6.2	3.9	4.4	2.2	2.6	2.4
Tranquillizers ²	6.1	6.2	3.5	3.0	2.1	1.6	1.0
LSD	9.7	9.2	5.0	4.3	5.5	2.1	6.2
Other Hallucinogens	4.4	5.4	3.3	2.5	3.3	1.1	1.4
Cocaine	5.4	3.9	3.2	2.9	1.5	1.0	0.6
PCP	2.5	2.6	1.2	1.5	1.6	0.8	0.4

Type of Drug	Age 16 and 17									
	1981	1983	1985	1987	1989	1991	1993			
Cannabis	45.5%	40.8%	34.9%	23.7%	28.0%	19.2%	21.1%			
Glue	1.6	1.6	1.5	1.5	2.1	0.9	1.1			
Other Solvents	1.5	2.1	1.5	2.7	2.8	0.9	1.5			
Barbiturates ¹	14.2	14.2	13.2	10.1	9.6	5.4	6.5			
Barbiturates ²	13.2	11.3	7.3	5.6	3.4	3.6	3.8			
Heroin	1.7	2.1	1.8	1.5	1.7	1.0	1.1			
Speed	4.3	4.7	5.0	5.3	3.9	3.2	2.9			
Stimulants ¹	6.7	6.2	5.6	5.6	4.1	2.8	4.0			
	18.6	27.6	18.8	13.0	8.7	6.9	7.5			
Stimulants ²	9.6	9.2	6.5	6.3	4.4	3.9	3.0			
Tranquillizers1	6.7	6.7	5.1	4.5	3.8	2.2	1.6			
Tranquillizers ²	11	15.7	12.9	9.5	9.1	9.1	10.0			
LSD	16.3		8.1	7.7	7.1	6.1	5.5			
Other Hallucinogens	7.2	11.5	6.0	4.7	4.6	2.3	1.6			
Cocaine	5.6	5.4		1.4	1.3	0.6	0.6			
PCP	3.6	2.7	2.9	1.7	1.0					

Table I-5 Percentage of Students Reporting Drug Use at Least Once During the Prior Year by Age, Ontario, 1981, 1983, 1985, 1987, 1989, 1991, and 1993 - Concluded

	Age 18 and Over									
Type of Drug	1981	1983	1985	1987	1989	1991	1993			
Cannabis	37.1%	40.4%	33.1%	31.9%	27.7%	24.1%	24.5%			
Glue	0.1	0.8	0.4	0.1	1.3	0.9	0.7			
Other Solvents	0.4	1.2	0.5	0.4	1.2	0.9	1.3			
Barbiturates ¹	13.3	13.6	9.5	10.4	8.6	4.3	4.1			
Barbiturates ²	3.9	7.7	5.8	3.4	2.3	2.3	4.7			
Heroin	0.4	0.7	0.4	0.9	1.0	0.8	0.9			
Speed	2.4	3.6	2.6	2.5	2.0	2.0	2.8			
Stimulants ¹	4.9	4.6	4.3	4.1	2.3	2.2	2.8			
Stimulants ²	8.3	25.6	17.6	10.7	9.8	6.4	9.2			
Tranquillizers1	7.6	8.0	5.8	6.2	6.1	3.7	2.0			
Tranquillizers ²	2.2	6.8	2.8	3.3	3.7	2.1	1.2			
LSD	8.5	12.0	11.1	7.6	9.1	9.8	12.0			
Other Hallucinogens	4.5	10.4	7.9	8.4	7.7	6.5	6.5			
Cocaine	3.6	5.9	7.3	6.9	5.3	2.6	3.2			
PCP	1.6	2.1	1.2	0.9	0.4	0.5	1.9			

¹ Prescription.

Note: Based on a province—wide survey of approximately 3,270 Ontario students in 1981, 4,737 in 1983, 4,154 in 1985, 4,267 in 1987, 3,915 in 1989, 3,945 in 1991, and 3,571 in 1993 in grades 7, 9, 11 and 13.

Source: E.M. Adlaf, R.G. Smart and G.W. Walsh, The Ontario Student Drug Use Survey: Trends Between 1977 and 1993 (Toronto: Alcoholism and Drug Addiction Research Foundation, 1993).

² Non-prescription.

Table I-6 Percentage of Students Reporting Drug Use at Least Once During the Prior Year by Grade, Ontario, 1981, 1983, 1985, 1987, 1989, 1991, and 1993

	Grade 7							
Type of Drug	1981	1983	1985	1987	1989	1991	1993	
Cannabis	5.7%	5.2%	4.7%	3.8%	0.9%	0.7%	1.7%	
Glue	3.7	4.7	3.1	3.9	2.2	1.1	3.2	
Other Solvents	5.5	7.0	4.4	7.0	4.5	2.1	3.3	
Barbiturates ¹	6.6	7.6	4.5	5.9	5.5	3.1	5.0	
Barbiturates ²	1.1	1.5	1.1	0.9	0.7	0.7	0.9	
Heroin	0.7	1.5	1.5	1.7	0.9	8.0	1.5	
Speed	1.0	1.0	1.4	1.5	1.0	0.4	0.9	
Stimulants ¹	3.7	4.4	2.4	3.2	2.6	1.5	3.7	
Stimulants ²	3.1	3.4	3.0	2.3	1.4	0.9	1.4	
Tranquillizers ¹	3.3	4.2	3.0	3.3	1.8	1.7	.1.4	
Tranquillizers ²	1.4	2.0	1.7	1.1	0.6	0.3	0.7	
LSD	2.0	2.0	2.0	2.7	1.6	0.9	1.2	
Other Hallucinogens	0.9	0.9	1.1	1.2	0.9	0.3	0.2	
Cocaine	2.7	2.8	2.9	2.4	1.1	0.8	1.4	
PCP	1.2	1.0	1.4	1.2	0.7	0.2	0.3	

	Grade 9							
Type of Drug	1981	1983	1985	1987	1989	1991	1993	
Cannabis	27.1%	25.1%	18.3%	12.1%	12.9%	8.1%	8.7%	
Glue	3.0	4.0	2.5	3.1	2.3	1.3	1.3	
Other Solvents	4.7	3.7	3.3	3.1	3.6	1.9	2.8	
Barbiturates ¹	13.8	11.3	8.9	6.3	7.7	4.6	6.3	
Barbiturates ²	9.7	6.4	4.4	3.2	2.8	2.4	3.3	
Heroin	2.2	2.4	2.1	1.3	1.1	1.2	1.2	
Speed	3.8	6.8	3.4	3.0	2.9	1.9	2.0	
Stimulants ¹	7.2	5.5	4.9	4.2	3.7	3.4	5.0	
Stimulants ²	13.1	15.5	10.7	6.9	7.6	2.5	4.8	
Tranquillizers1	8.1	6.5	3.7	4.7	2.3	2.8	1.8	
Tranquillizers ²	6.3	6.9	3.8	3.2	2.4	2.1	0.9	
LSD	10.7	9.5	5.9	4.6	6.2	3.6	6.3	
Other Hallucinogens	4.8	6.4	4.1	3.0	3.6	1.9	1.5	
Cocaine	5.9	4.6	4.3	3.2	2.1	1.5	0.6	
PCP	2.8	3.0	1.4	1.3	1.7	1.0	0.3	

		Grade 11							
Type of Drug	1981	1983	1985	1987	1989	1991	1993		
Cannabis	44.2%	42.1%	35.1%	24.3%	22.5%	20.2%	22.3%		
Glue	1.3	1.6	1.1	1.3	1.7	1.1	1.0		
Other Solvents	1.4	2.1	1.4	2.6	2.2	1.4	1.7		
Barbiturates ¹	14.8	14.9	13.4	10.4	10.1	5.8	6.7		
Barbiturates ²	12.4	12.0	7.3	5.4	2.9	3.5	4.6		
Heroin	1.5	1.6	1.3	1.6	1.8	1.3	1.0		
Speed	3.7	5.4	5.0	5.2	3.7	3.2	3.2		
Stimulants ¹	7.4	6.5	6.0	5.6	3.9	2.9	4.3		
	18.4	29.0	18.9	12.9	8.4	7.6	8.6		
Stimulants ²	9.9	9.3	6.8	6.1	4.6	3.7	3.3		
Tranquillizers1	6.4	6.7	4.5	4.3	3.9	2.3	1.4		
Tranquillizers ²	16.0	16.5	13.5	9.8	8.5	9.9	11.5		
LSD		11.5	8.4	7.6	7.3	6.5	6.1		
Other Hallucinogens	7.3	5.0	5.1	4.6	4.6	2.8	2.3		
Cocaine	5.5	2.6	2.4	1.6	1.1	0.6	0.9		
PCP	3.4	2.0	En 1 T						

Table I-6 Percentage of Students Reporting Drug Use at Least Once During the Prior Year by Grade, Ontario, 1981, 1983, 1985, 1987, 1989, 1991, and 1993 - Concluded

Grade 13 1985 1987 1989 1991 1993 1981 1983 Type of Drug 21.5% 21.6% 30.8% 30.5% 28.0% 36.5% Cannabis 37.4% 0.3 1.0 0.4 0.7 Glue 0.2 0.4 0.4 0.6 0.7 0.9 0.7 0.4 1.1 Other Solvents 11.9 9.4 9.3 8.0 3.5 2.7 Barbiturates1 11.5 2.8 1.8 2.5 4.8 3.3 Barbiturates² 3.1 6.4 0.6 1.2 0.7 Heroin 0.3 0.4 0.2 2.2 1.5 1.5 1.8 2.0 2.0 2.2 Speed 3.9 2.4 2.3 1.4 Stimulants1 3.5 4.5 3.4 23.0 16.8 10.3 10.7 5.5 7.1 Stimulants² 7.1 4.0 2.3 6.2 7.3 5.7 6.2 5.0 Tranquillizers1 3.2 1.6 1.4 Tranquillizers2 2.1 5.4 3.1 3.1 8.7 6.8 8.4 6.5 9.3 8.7 6.4 LSD 7.2 4.9 5.6 Other Hallucinogens 8.4 6.3 8.2 3.4 5.9 4.2 1.2 1.6 2.9 5.0 6.7 Cocaine 1.3 PCP 1.1 1.3 0.5 0.6 0.3 1.0

Note: Based on a province-wide survey of approximately 3,270 Ontario students in 1981, 4,737 in 1983, 4,154 in 1985, 4,267 in 1987, 3,915 in 1989, 3,945 in 1991, and 3,571 in 1993 in grades 7, 9, 11 and 13.

Source: E.M. Adlaf, R.G. Smart and G.W. Walsh, <u>The Ontario Student Drug Use Survey: Trends Between 1977 and 1993 (Toronto: Alcoholism and Drug Addiction Research Foundation, 1993).</u>

¹ Prescription.

² Non-prescription.

Table I-7 Percentage of Students Reporting Drug Use at Least Once During the Prior Year by Region, Ontario, 1981, 1983, 1985, 1987, 1989, 1991, and 1993

				Metro			
Type of Drug	1981	1983	1985	1987	1989	1991	1993
Cannabis	19.1%	20.6%	20.7%	13.1%	12.5%	10.1%	9.3%
Glue	1.6	2.2	2.1	1.8	1.7	0.7	1.2
Other Solvents	2.0	3.2	1.5	3.9	2.3	1.1	1.8
Barbiturates ¹	10.1	8.5	7.0	6.4	6.9	4.0	4.5
Barbiturates ²	4.9	4.2	4.2	2.8	1.8	1.5	1.5
Heroin	0.9	1.1	2.4	2.1	0.9	1.9	1.6
Speed	1.5	1.5	3.7	2.6	2.5	1.3	0.6
Stimulants ¹	4.3	4.5	4.2	2.5	2.7	1.5	3.1
Stimulants ²	5.2	14.1	11.9	5.7	6.4	3.3	3.5
Tranquillizers1	5.9	5.2	4.1	4.3	1.4	2.4	1.4
Tranquillizers ²	3.5	4.0	3.9	2.1	1.6	1.3	1.0
LSD	5.8	7.6	6.5	2.9	4.5	3.9	3.2
Other Hallucinogens	3.1	5.2	5.9	2.6	3.8	2.9	1.2
Cocaine	4.1	3.2	5.8	3.8	3.4	2.4	1.1
PCP	1.0	1.7	2.2	0.9	0.6	0.9	0.4

				West			
Type of Drug	1981	1983	1985	1987	1989	1991	1993
Cannabis	39.5%	25.6%	22.6%	15.3%	13.8%	12.2%	13.1%
Glue	2.6	4.2	2.2	2.8	2.2	1.3	1.8
Other Solvents	3.4	4.8	2.9	3.9	3.3	1.9	2.8
Barbiturates ¹	14.7	10.7	9.9	7.3	7.6	4.6	6.4
Barbiturates ²	13.0	6.3	4.5	3.1	2.5	2.1	4.6
Heroin	2.5	1.8	1.4	1.2	1.5	1.0	1.3
Speed	5.0	5.5	3.2	2.8	3.2	2.5	2.9
Stimulants ¹	8.4	5.6	4.8	5.2	3.3	2.9	5.2
Stimulants ²	18.8	17.1	13.6	7.9	6.4	4.5	6.7
Tranquillizers1	9.2	6.5	4.8	5.1	3.4	3.0	2.4
Tranquillizers ²	6.0	5.3	2.6	2.8	2.4	1.6	1.1
LSD	14.3	9.4	9.6	6.4	6.4	5.8	8.6
Other Hallucinogens	6.4	7.5	4.4	4.1	4.6	3.3	3.4
Cocaine	6.2	4.9	4.3	3.0	2.6	1.3	1.5
PCP	3.4	2.0	1.8	1.6	1.1	0.3	0.7

				East			
Type of Drug	1981	1983	1985	1987	1989	1991	1993
Cannabis	28.9%	23.0%	18.0%	18.0%	13.4%	11.7%	11.0%
Glue	2.1	2.7	1.7	2.1	1.5	0.9	1.6
Other Solvents	4.0	3.3	3.2	2.7	3.4	1.6	2.0
Barbiturates ¹	10.8	12.8	8.5	8.2	8.4	3.6	4.9
Barbiturates ²	5.8	6.5	3.9	3.2	1.9	2.2	1.9
Heroin	1.0	1.8	0.8	1.1	0.8	0.5	0.8
Speed	2.0	3.2	2.3	3.9	1.6	1.0	1.4
Stimulants ¹	4.8	5.4	3.1	4.3	3.2	2.5	3.0
	11.2	13.8	8.1	8.5	6.3	3.7	4.0
Stimulants ²	6.5	7.2	4.8	4.8	3.3	3.0	2.6
Tranquillizers1	4.8	5.6	3.0	3.9	2.7	1.6	0.8
Tranquillizers ²	8.9	7.8	4.2	6.2	5.0	4.3	5.6
LSD		4.5	4.3	6.7	4.2	3.7	2.9
Other Hallucinogens	4.2	3.6	3.7	5.1	2.8	1.8	1.4
Cocaine	4.1		1.0	0.8	1.5	0.3	0.8
PCP	2.6	2.4	1.0				

Table I-7 Percentage of Students Reporting Drug Use at Least Once During the Prior Year by Region, Ontario, 1981, 1983, 1985, 1987, 1989, 1991, and 1993 - Concluded

		North						
Type of Drug	1981	1983	1985	1987	1989	1991	1993	
Cannabis	25.5%	24.7%	25.0%	18.6%	20.5%	12.7%	24.9%	
Glue	3.4	3.3	1.6	3.1	2.6	1.2	1.7	
Other Solvents	3.7	5.9	3.1	5.4	3.5	1.7	2.6	
Barbiturates ¹	15.5	12.3	11.3	12.2	8.4	6.9	7.2	
Barbiturates ²	4.8	7.7	5.2	5.1	2.8	4.1	2.6	
Heroin	0.5	1.7	1.6	1.3	1.5	1.0	1.0	
Speed	2.5	4.7	3.0	3.7	1.7	2.3	3.4	
Stimulants ¹	6.6	4.7	5.6	5.2	4.6	3.9	3.6	
Stimulants ²	7.7	16.0	14.1	11.1	7.8	4.1	7.6	
Tranquillizers1	8.5	7.0	5.1	6.1	4.4	3.9	2.2	
Tranquillizers ²	5.0	4.0	5.2	3.3	2.9	2.5	2.1	
LSD	9.6	9.7	8.8	9.5	8.4	8.7	11.2	
Other Hallucinogens	3.4	5.9	4.9	4.5	4.0	2.4	6.6	
Cocaine	3.3	4.7	4.5	2.9	2.0	0.5	2.3	
PCP	2.5	1.3	2.0	1.9	1.1	2.2	0.3	

¹ Prescription.

Note: Based on a province-wide survey of approximately 3,270 Ontario students in 1981, 4,737 in 1983, 4,154 in 1985, 4,267 in 1987, 3,915 in 1989, 3,945 in 1991, and 3,571 in 1993 in grades 7, 9, 11 and 13.

Source: E.M. Adlaf, R.G. Smart and G.W. Walsh, The Ontario Student Drug Use Survey: Trends Between 1977 and 1993 (Toronto: Alcoholism and Drug Addiction Research Foundation, 1993).

² Nonprescription.

Table I-8 Percentage of students reporting tobacco use¹ by selected characteristics of the population, Ontario, 1981, 1983, 1985, 1987, 1989, 1991, and 1993

Characteristics	1981	1983	1985	1987	1989	1991	1993
All	30.3%	29.1%	24.5%	24.0%	23.3%	21.7%	23.8%
Sex:							
Male	26.1	28.1	22.6	22.8	22.1	21.5	22.5
Female	35.1	30.1	26.4	25.1	24.5	21.9	25.2
Age:							
13 and under	8.8	12.7	9.6	9.0	6.6	5.8	8.9
14 - 15	31.1	33.6	23.0	25.2	28.0	18.8	23.4
16 – 17	42.7	44.0	35.3	31.2	30.4	31.3	33.1
18 and over	26.9	31.9	31.9	34.7	30.9	34.1	32.5
Grade:							
Seven	9.4	14.9	10.5	10.2	7.1	6.1	9.4
Nine	32.2	32.6	24.6	24.9	28.3	21.3	23.6
Eleven	43.4	44.6	35.4	32.4	30.4	31.9	34.8
Thirteen	23.1	30.0	29.4	31.5	30.2	30.6	27.5
Region:							
Metro	26.3	24.7	25.4	19.6	23.3	19.3	21.6
West	36.0	31.7	25.8	23.7	23.5	22.2	24.9
East	29.1	29.1	21.3	26.0	21.6	22.0	22.7
North	23.5	8.5	26.3	29.4	27.4	23.6	27.9

¹ Tobacco use was defined as consuming tobacco at least once during the previous year.

Note: Based on a province—wide survey of approximately 3,270 Ontario students in 1981, 4,737 in 1983, 4,154 in 1985, 4,267 in 1987, 3,915 in 1989, 3,945 in 1991, and 3,571 in 1993 in grades 7, 9, 11 and 13.

Source: R.G. Smart, E.M. Adlaf and G.W. Walsh, The Ontario Student Drug Use Survey: Trends Between 1977 and 1993 (Toronto: Alcoholism and Drug Addiction Research Foundation, 1991).

Table I-9 Frequency of Tobacco Use During the Prior Year Among Total Sample and Among Smokers, Ontario 1987 to 1993

Frequency of use		Percentage	of Total		Percentage of smokers				
requeries or use	1987	1989	1991	1993	1987	1989	1991	1993	
		N=3915) (N	N=4945) (I	N=3571)	(N=1005)	(N=903)	(N=897)	(N=835)	
None:									
Total	76.0%	76.7%	78.3%	76.2%				_	
Male	71.1	77.9	78.5	77.5				-	
Female	74.9	75.5	78.1	74.8				-	
Less than 1 cigare	tte daily:								
Total	8.5	8.5	6.1	7.0	35.3	36.3	28.2	29	
Male	7.9	8.3	5.8	6.4	34.6	37.6	27.0	28	
Female	9.0	8.7	6.5	7.6	35.9	35.4	29.4	30	
1-2 cigarettes dai	ly:								
Total	3.4	2.7	2.8	4.0	14.4	11.8	12.7	16	
Male	3.0	2.3	2.6	3.7	13.4	10.6	12.2	16	
Female	3.8	3.1	2.9	4.3	15.3	12.9	13.2	16	
3-5 cigarettes dai	ly:								
Total	4.1	4.2	4.1	4.6	17.1	18.1	19.1	19	
Male	3.6	3.5	3.8	3.9	15.9	16.0	17.8	17	
Female	4.6	4.9	4.5	5.2	18.1	20.0	20.5	20	
6-10 cigarettes da									
Totai	3.5	3.1	3.9	3.3	14.8	13.4	17.9	13	
Male	3.8	3.0	4.0	3.1	16.5	13.7	18.4	13	
Female	3.3	3.2	3.8	3.4	13.2	13.2	17.3	13	
11-15 cigarettes o									
Total	2.3	2.1	2.1	2.1	9.4	9.2	9.8	8	
Male	1.9	2.5	2.2	1.8	8.3	11.4	10.1	7	
Female	2.6	1.8	2.1	2.3	10.4	7.3	9.6	. 6	
16-20 cigarettes o									
Total	1.1	1.4	1.0	1.2	4.7	5.8	4.8	5	
Male	1.1	1.1	1.1	1.6	4.7	4.8	5.0	7	
Female	1.2	1.6	1.0	0.9	4.8	6.6	4.6	3	
More than 20 daily									
Total	1.0	1.2	1.6	1.8	4.3	5.4	7.5		
Male	1.5	1.3	2.0	2.0	6.7	5.9	9.4	8	
Female	0.6	1.1	1.2	1.5	2.3	4.7	5.4	•	

Note: Based on a province—wide survey of approximately 4,267 in 1987, 3,915 in 1989, 3,945 in 1991, and 3,571 in 1993 in grades 7. 9, 11 and 13.

Source: R.G. Smart, E.M. Adlaf and G.W. Walsh, <u>The Ontario Student Drug Use Survey: Trends Between 1977 and 1993 (Toronto: Alcoholism and Drug Addiction Research Foundation, 1991).</u>

Table I-10 Pattern of Drug Use Among Students 1979, 1991, and 1993

Pattern	1979 (N=4794) (N	1991 N=3945) (N	1993 (N=3571)		
No drugs	17.4%	36.9%	36.4%		
Alcohol only	28.3	32.3	28.8		
Tobacco only	1.3	1.3	2.3		
Alcohol and tobacco	7.0	8.8	7.7		
Medical use only	1.0	1.2	2.2		
Alcohol and medical	4.3	2.3	2.4		
Tobacco and medical	0.2	0.0	0.1		
Alcohol, tobacco, and medical	1.4	1.1	1.3		
Cannabis only	0.3	0.1	0.3		
Alcohol and cannabis	4.6	1.4	1.5		
Tobacco, and cannabis	0.3	0.1	0.1		
Alcohol, tobacco, and cannabis	7.0	3.2	3.1		
Other illicit combination	26.9	11.3	14.1		

Note: Based on a province—wide survey of approximately 4,794 Ontario students in 1979, 3,945 in 1991, and 3,571 in 1993 in grades 7, 9, 11 and 13.

Source: R.G. Smart, E.M. Adiaf and G.W. Walsh, The Ontario Student Drug Use Survey: Trends Between 1977 and 1993 (Toronto: Alcoholism and Drug Addiction Research Foundation, 1991).

Table I-11 Alcohol Consumption by "Street" Youth in Toronto, 1992

		Gend	91	Age		
	Total (N=217)	Male (N=160)	Female (N=57)	<19 (N=64)	19+ (N=153)	
Alcohol use during past 12 m	onths:					
Never in lifetime	2%	1%	5%	3%	1	
Never in year	3	3	5	2		
Just once	3	3	4	6		
A few times	10	9	12	11		
< 1 month	7	8	4	9		
1 month	4	3	5	_		
2-3 times/month	19	20	16	22		
1 week	9	12	2	8		
2-3 times/week	22	23	21	17		
4-6 times/week	13	12	18	11		
Everyday	6	6	7	8		
Varies	2	3	2	3		
Quit in last year		-	_	_		
Number of standard drinks continuous of the drinks continuous past 7 days:	<u> </u>					
	19.1	19.8	13.3	15.3	1:	
during past 7 days: Mean number of drinks		19.8 47%	13.3 47%	15.3 56%	1	
during past 7 days: Mean number of drinks	19.1					
luring past 7 days: Mean number of drinks 0 drinks	19.1	47%	47%	56%		
during past 7 days: Mean number of drinks 0 drinks 1 - 7	19.1 47% 14	47% 15	47% 12	56% 6 3		
Mean number of drinks 0 drinks 1 - 7 8-14	19.1 47% 14	47% 15 3	47% 12 7	56% 6 3		
Mean number of drinks O drinks 1 - 7 8 - 14 15 - 21	19.1 47% 14 4 6	47% 15 3 6	47% 12 7 5	56% 6 3		
Mean number of drinks O drinks 1 - 7 8 - 14 15 - 21 22 - 28 29 Consumed 5 or more drinks	19.1 47% 14 4 6 3 27	47% 15 3 6	47% 12 7 5	56% 6 3 3 3		
Mean number of drinks O drinks 1 - 7 8 - 14 15 - 21 22 - 28 29 Consumed 5 or more drinks	19.1 47% 14 4 6 3 27	47% 15 3 6	47% 12 7 5	56% 6 3 3 3		
Mean number of drinks O drinks 1 - 7 8 - 14 15 - 21 22 - 28 29 Consumed 5 or more drinks Sitting during past 4 weeks: Never	19.1 47% 14 4 6 3 27	47% 15 3 6 3 28	47% 12 7 5 5 23	56% 6 3 3 3 29		
Mean number of drinks O drinks 1 - 7 8 - 14 15 - 21 22 - 28 29 Consumed 5 or more drinks itting during past 4 weeks: Never Once	19.1 47% 14 4 6 3 27 at a single	47% 15 3 6 3 28	47% 12 7 5 5 23	56% 6 3 3 3 29		
Mean number of drinks O drinks 1 - 7 8 - 14 15 - 21 22 - 28 29 Consumed 5 or more drinks itting during past 4 weeks: Never Once Twice	19.1 47% 14 4 6 3 27 at a single 37% 11 7	47% 15 3 6 3 28	47% 12 7 5 5 23	56% 6 3 3 3 29		
Mean number of drinks O drinks 1 - 7 8 - 14 15 - 21 22 - 28 29 Consumed 5 or more drinks Sitting during past 4 weeks: Never Once Twice 3 times	19.1 47% 14 4 6 3 27 at a single 37% 11 7 8	47% 15 3 6 3 28	47% 12 7 5 5 23	56% 6 3 3 3 29		
Mean number of drinks O drinks 1 - 7 8 - 14 15 - 21 22 - 28 29	19.1 47% 14 4 6 3 27 at a single 37% 11 7	47% 15 3 6 3 28	47% 12 7 5 5 23	56% 6 3 3 3 29		

¹ Based on a sample of 217 "street" youth aged 24 years and under interviewed during February and May, 1992 in downtown Toronto.

Source: R.G. Smart, E.M. Adlaf, G.W. Walsh, and Y.M. Zdanowicz, <u>Drifting and Doing Changes in Drug Use Among Toronto Street</u>

Youth, 1990-1992 (Toronto: Addiction Research Foundation, 1992).

Table I-12 Lifetime, Annual and Daily Prevalence of Drug Use by "Street" Youth¹ in Toronto, 1992

	State of the last	Gen	der	Ag	9
	Total	Male	Female	<19	19+
	(N=217)	(N=160)	(N=57)	(N=64)	(N=153)
Cannabis					
Ever	96%	97%	000/	0001	
Year	83	84	93%	92%	97%
Daily	15	16	83 12	89	81
LSD		10	12	17	14
Ever	81	83	77	84	
Year	59	63	47	75	80
Daily	1	1	47	2	52
Cocaine		'	_	2	_
Ever	53	54	49	41	
Year	31	31	32	31	58
Daily	3	3	32		31
Diazepam (Tranquillizer)		3	4	2	4
Ever	48	51	40	20	50
Year	29	29	28	36 28	53
Daily	20	29	20		29
Crack	_	_	-	_	-
Ever	42	44	33	2 5	48
Year	31	31	28	19	
Daily	5	4	5	2	36
Speed	3	7	5	2	6
Ever	24	29	12	11	00
Year	9	11		3	30
Daily	1	1	2 2	3	11
Inhalants	'	'	2	_	1
Ever	26	29	16	30	24
Year	8	11	2	17	5
Daily	2	3	_	3	1
Heroin	-	•	_	0	'
Ever	19	20	18	14	21
Year	4	4	4	8	3
Daily			_	-	_
Ecstasy		_	_	_	-
Ever	13	14	9	9	14
Year	10	11	7	9	11
Daily	10	- 11	,	9	'-'
Ice	_	_	_	_	_
Ever	5	5	4	_	7
Year	1	1	-	_	1
		_	_	_	-
Daily	_	_		_	

¹ Based on a sample of 217 "street" youth aged 24 years and under interviewed during February and May, 1992 in downtown Toronto.

Source: R.G. Smart, E.M. Adlaf, G.W. Walsh, and Y.M. Zdanowicz, <u>Drifting and Doing Changes in Drug Use Among Toronto Street Youth</u>, 1990-1992 (Toronto: Addiction Research Foundation, 1992).

Patterns of Drug Use Among "Street" Youth in Toronto, 1992 Table I-13

Drug	No. Users in Past Year	Age of First Use	No. Times Used in Past Year	Frequenc	Frequency of Use During Past Year	วันที่เกิ	Typic	'ypical Method of Use	/Use	Current Use a Major	No. Months Use a Major Problem
	(8)	Mean	Mean/ Median	A few times	Monthly	Weekly	Inject	Smoke or Inhale	Other	Problem	Mean/ Median
Cannabis	181	13	92/55	24%	25%	52%	%-	%96	2%	10%	34/30
Cocaine	29	16	49/4	62	12	26	19	40	41	30	46/48
Crack	99	18	68/22	42	11	41	r	92	60	44	30/24
CSD	127	15	27/04	22	29	15	1	•	66	60	20/8
Heroin	o o	18	2/2	78	1	22	56	33	11		0/0
Speed	19	16	16/04	74	16	11	25	13	63	9	4/4
Tranquillizers	62	16	25/04	89	13	18	1	•	100	က	8 4/4
Inhalants	18	16	33/04	61	•	39	•	100		39	1/1

1 Based on a sample of 217 "street" youth aged 24 years and under interviewed during February and May, 1992 in downtown Toronto.

R.G. Smart, E.M. Adlaf, G.W. Walsh, and Y.M. Zdanowicz, Driffing and Doing Changes in Drug Use Among Toronto Street Youth, 1990-1992 (Toronto: Addiction Research Foundation, 1992). Source:

Table I-14 The 10 Most Stated Needs Required *Right Now in Order To Get By* and the 10 Most Important Problems *Facing Street Youth¹ Today* in Toronto, 1992

Needs	Parametric professional and	Stated Needs Rec	Direc Right N		Get BA
	Total (N=217)	Male F	emale	Age <19 N=64) (r	19+ (=153)
Money	71%	67%	83%	83%	66%
Food	64	67	56	66	63
Housing/Shelter	62	68	47	61	63
Clothes	39	40	35	33	41
Job/Employment	34	39	21	22	39
Friend(s)	28	29	25	36	24
Transportation ²	23	24	21	27	22
Family Support	22	18	33	31	18
Social Assistance ³	13	13	16	13	14
Education	13	11	18	19	11

Deablasse	THE TO MC	ost important Pr		ng Street Youth	loday
Problems		Gend	er	Age	
	Total	Male	Female	<19	19+
	(N=138)	(N=88)	(N=50)	(N=65)	(N=73)
Homelessness/Housing	66%	68%	60%	69%	65%
Drugs	53	46	74	55	53
Violence/Crime ⁴	42	33	67	47	40
Food	40	40	40	45	38
Money	34	33	37	42	31
Health	28	28	26	25	29
Alcohol	24	20	33	27	22
Inadequate Services/Programs ⁵	22	28	4	13	26
Job/Employment	19	24	5	6	24
Crime Committed by Street Youth ⁶	18	13	32	27	15

¹ Based on a sample of 217 "street" youth aged 24 years and under interviewed during February and May, 1992 in downtown Toronto.

Source: R.G. Smart, E.M. Adlaf, G.W. Walsh, and Y.M. Zdanowicz, <u>Drifting and Doing Changes in Drug Use Among Toronto Street Youth, 1990–1992</u> (Toronto: Addiction Research Foundation, 1992).

² Primarily car, bus, and local public transportation.

³ Includes welfare, family benefits, legal assistance, counselling and other types of social assistance.

⁴ Crime against street youth such as theft, battery, rape, knifing, kidnapping, physical abuse by pimps and others, etc.

⁵ Lack of counselling, access to social assistance, hostels, and shelters, etc.

⁸ Includes robberies, cons, gangs, dealing drugs, and getting into trouble, etc.

Table I-15 Alcohol Use¹ Among Adults Aged 18 Years and Over by Selected Characteristics of the Population, Ontario, 1977, 1982, 1984, 1987, 1989, and 1991

(Percentage Using Alcohol at Least Once During the Prior Year) 1991 1984 1987 1989 1977 1982 Characteristics of N=1084 N=1101 N=1041 N=1774 N=1040 N=1051 **Population** 77.6% 84.5% 83.1% 82.6% 82.1% 79.9% **Total Sample** Gender: 87.6 85.8 88.2 85.9 81.6 86.8 Male 82.3 78.8 79.6 76.5 73.6 Female 73.4 Age: 87.2 88.1 18 - 29 years 92.1 85.8 82.5 89.8 90.8 85.2 30 - 39 years 86.0 82.5 91.1 87.7 85.8 88.6 806 88.6 87.7 87.3 40 - 49 years 74.2 76.3 80.0 80.9 50 - 64 years 76.2 76.2 58.2 66.8 73.8 65+ years 53.5 58.5 64.8 Region: 82.1 Metro Toronto 80.6 81.3 87.3 85.6 83.0 Metro Outskirts 83.5 72.2 85.5 82.0 79.5 83.3 83.1 Eastern Ontario 79.5 77.3 82.8 85.5 81.4 82.4 79.4 Western Ontario 78.8 77.9 80.3 81.6 Northern Ontario 87.0 75.7 87.9 87.4 74.1 71.7 Education2: 69.8 64.7 69 5 65.6 65.6 71.6 Elementary 79.0 77.3 81.4 80.4 Secondary 84.7 80.8 Post-Secondary 88.5 84.3 88.8 89.8 88.0 86.3 Occupation: 83.4 88.8 92.4 88.1 90.6 Professional/Managerial 89.3 86.3 82.0 Sales/Clerical 84.6 91.5 Labour 82.8 89.6 88.1 89.0 82.3 Unemployed 73.7 89.0 87.9 73.1 85.5 68.0 Housewife 68.2 75.4 69.1 76.0 88.3 90.7 80.5 86.5 Students 88.8 62.5 70.3 67.2 65.0 80.8 Other

Source: E.M. Adlaf, R.G. Smart and M.D. Canale, <u>Drug Use Among Ontario Adults 1977-1991</u> (Toronto: Alcoholism and Drug Addiction Research Foundation, 1991).

Data based on Gallup household surveys. "Users" are defined as anyone who has used alcohol during the prior year. Number of users based on self-reporting is likely to be an underestimate. These figures provide a general view of the minimum level of use.

² Refers to the last school the respondent attended or graduated.

Table I-16 Alcohol Use Among Adults Aged 18 Years and Over According to a Survey Conducted in Ontario, 1991

Characteristics of	Abstainer	Users1	Percentage of Users	Reporting:
Population	%	*	Daily Drinking	5+ Drinks
Total Sample	17.8%	82.1%	8.3%	50.99
Gender:				33,37
Male	11.8	99.0	44.0	
Female	23.5	88.2 76.5	11.6 4.9	63.2 36.8
Age ³ :				00.0
18 - 29 years	12.8	87.2	0.0	
30 - 39 years	14.8	85.2	2.9	72.1
40 - 49 years	14.2	85.8	5.2	56.5
50 - 64 years	23.7	76.3	10.0	41.5
65 + years	26.2	73.8	13.2 17.9	39.2 20.3
Region:			11.0	20.0
Metro Toronto	17.0			ζ.
Metro Outskirts	17.9	82.1	12.9	52.0
Eastern Ontario	16.7	83.3	5.5	424
Western Ontario	16.9	83.1	6.3	47.9
Northern Ontario	20.6 12.6	79.4 87.4	5.2 6.8	51.4
Education ^{3,4} :	12.0	07.4	0.0	65.5
Elementary	28.4	71.6	10.1	38.6
Secondary	19.6	80.4	8.3	51.4
Post-Secondary	13.7	86.3	8.1	52.3
Occupation ^{3:}				
Professional/Managerial	9.4	90.6	7.8	50.1
Sales/Clerical	18.0	82.0	6.3	56.9
Labour	17.7	82.3	9.1	64.3
Unemployed	14.5	85.5	11.6	56.1
Housewife	32.0	68.0	4.3	27.6
Students	13.5	86.5	2.9	79.7
Other	19.2	80.8	18.4	25.0
Gross Family Income ^{3,5} :				
<\$10,000	26.7	73.3	4.6	56.6
\$10,000 - \$14,999	28.5	71.5	5.8	58.3
\$ 15,000 – \$ 19,999	16.9	83.1	9.7	42.5
\$20,000 - \$39,999	19.7	80.3	9.6	51.8
\$40,000 - \$49,999	11.3	88.7	8.7	47.1
\$50,000+	10.9	89.1	8.9	52.7

Data based on Gallup household survey with a sample size of 1,041. "Users" are defined as anyone who has used alcohol during the prior year. Number of users based on self-reporting is likely to be an underestimate. These figures provide a general view of the minimum level of use.

Source: E.M. Adlaf, R.G. Smart and M.D. Canale, <u>Drug Use Among Ontario Adults 1977-1991</u> (Toronto: Alcoholism and Drug Addiction Research Foundation, 1991).

² Users reporting 5 or more drinks at a single sitting.

³ Excludes data for 9 respondents who did not state their age, 5 their education, 12 their occupation and 204 their income.

⁴ Refers to the last school the respondent attended or graduated.

⁵ Income levels are measured in dollars of the current year.

Table I-17 Sleeping Pill Use¹ Among Adults Aged 18 Years and Over According to Surveys Conducted in Ontario, 1977, 1982, 1984, 1987, 1989, and 1991

% Using SLEEPING PILLS at Least Once During the Prior Year 1991 1977 1989 Characteristics of 1982 1984 1987 N = 1099N = 1040N=1756 N = 1033N=1043 N=1074 **Population** 7.3% 9.0% 9.1% 7.7% 7.6% 6.2% **Total Sample** Gender: 7.1 7.2 Male 6.0 4.3 4.6 6.2 9.9 10.8 11.0 9.1 Female 9.3 8.1 Age: 9.4 18 - 29 years 4.0 3.3 2.2 7.1 4.7 5.2 30 - 39 years 5.5 4.6 4.3 8.2 5.9 7.4 9.3 8.8 8.1 40 - 49 years 3.3 3.6 12.7 10.0 12.1 12.6 9.3 8.8 50 - 64 years 65+ years 17.9 12.1 15.2 9.5 14.9 14.9 Region: 10.5 Metro Toronto 6.7 4.7 6.3 6.1 8.1 Metro Outskirts 6.3 6.5 7.6 8.6 9.7 8.9 Eastern Ontario 7.1 6.7 10.2 11.0 7.0 6.3 Western Ontario 9.9 7.0 10.3 6.2 94 8.0 Northern Ontario 6.3 8.7 6.1 13.5 8.3 5.5 Education²: Elementary 13.5 12.1 10.3 14.8 12.8 8.7 Secondary 7.0 7.0 4.8 8.2 8.3 9.0 Post-Secondary 5.0 5.7 5.1 8.3 10.3 6.1 Occupation: Professional/Managerial 5.2 4.1 8.5 10.0 n.a. 5.6 Sales/Clerical 4.8 9.3 4.7 4.9 5.3 n a Labour 4.1 8.8 7.9 5.9 5.2 n.a. Unemployed n.a. 3.5 4.2 12.2 4.5 9.5 Housewife n a 88 12.0 14.1 11.8 11.0 Students n.a. 2.9 8.1 6.7 9.0 Other 11.3 10.7 9.0 12.3 13.8 n.a. Gross Family Income³: <\$10.000 11.0 9.0 10.9 14.3 13.6 12.0 \$10,000 - \$14,999 5.4 9.1 13.9 13.2 15.5 15.9 \$15,000 - \$19,999 6.2 5.3 2.0 10.5 16.0 11.8 \$20,000 - \$39,999 3.3 4.9 6.5 9.1 8.2 5.9 \$40,000 - \$49,999 7.1 9.3 8.7 10.0 \$50,000+ 5.8

Source: E.M. Adlaf, R.G. Smart and M.D. Canale, <u>Drug Use Among Ontario Adults 1977-1991</u> (Toronto: Alcoholism and Drug Addiction Research Foundation, 1989).

Data based on Gallup household surveys with sample size of 1,774 in 1977, 1,040 in 1982, 1,051 in 1984, 1,084 in 1987, 1,101 in 1989 and 1,041 in 1991. "Users" are defined as anyone who used the drugs within the prior year. Number of users based on self-reporting is likely to be an underestimate. These figures provide a general view of the minimum level of use.

² Refers to the last school the respondent attended or graduated.

³ Income levels are measured in dollars of the current year.

Table I-18 Stimulant Use¹ Among Adults Aged 18 Years and Over According to Surveys Conducted in Ontario, 1977, 1982, 1984, 1987, 1989, and 1991

Characteristics of	1977	1982	1984	1987	the Prior Yea	
Population	N=1772	N=1036	N=1049	N=1075	N=1096	1991 N=1041
					11-1000	11-1041
Total Sample	1.7%	3.3%	2.5%	2.6%	2.9%	1.4%
Gender:						
Male	1.6	3.5	2.6	0.0	4.0	
Female	1.8	3.1	2.6	2.0 3.1	1.8 3.9	1.3 1.4
Age:						•••
18 - 29 years	2.8	0.0				
30 - 39 years		6.8	5.1	4.7	5.8	1.4
40 - 49 years	1 .:	3.6	2.9	3.2	2.0	2.2
50 - 64 years	1.0		1.6	0.6	2.0	1.0
	1.6	1.5	1.0	1.9	1.5	1.4
65+ years			••	0.7	2.7	
Region:						
Metro Toronto	1.8	4.6	4.6	2.1	2.5	1.8
Metro Outskirts	2.9	3.9		0.6	1.7	1.4
Eastern Ontario	1.2	1.6	1.6	2.5	2.0	1.7
Western Ontario	1.6	3.2	1.0	4.5	3.1	
Northern Ontario		1.3	4.1	2.3	7.5	••
Education ² :						
Elementary	1.9	2.1		1.9	2.6	
Secondary	1.6	3.7	 2.8			
Post-Secondary	1.8	3.1		2.5	3.4	
r ost—occordary	1.0	3.1	2.7	2.9	2.5	1.8
Occupation:						
Professional/Managerial	n.a.	2.5	1.8	1.3	1.5	1.4
Sales/Clerical	n.a.	1.5	2.1	3.0	3.3	2.9
Labour	n.a.	4.9	4.6	2.6	3.4	
Unemployed	n.a.	3.4		6.9	5.7	2.8
Housewife	n.a.	3.7	1.0	2.7	4.5	
Students	n.a.	6.7	9.8	7.2	5.0	1.4
Other	n.a.			••		1.5
Gross Family Income ³ :						
<\$10,000	2.5	4.5	2.2	1.2	9.1	1.6
\$10,000 - \$14,999	1.6	4.5	3.1	3.4	4.7	0.1
		3.0	1.0	6.2	2.4	5.5
\$15,000 - \$19,999	2.9		3.5	2.4	2.4	1.6
\$20,000 - \$39,999	1.1	3.5			4.3	1.0
\$40,000 - \$49,999	_	_	1.4	2.6		1.7
\$50,000+	_	_	ave.	1.9	2.1	1.7

Data based on Gallup household surveys with sample size of 1,774 in 1977, 1,040 in 1982, 1,051 in 1984, 1,084 in 1987, 1,101 in 1989 and 1,041 in 1991. "Users" are defined as anyone who used the drugs within the prior year. Number of users based on self-reporting is likely to be an underestimate. These figures provide a general view of the minimum level of use.

Source: E.M. Adlaf, R.G. Smart and M.D. Canale, <u>Drug Use Among Ontario Adults 1977-1991</u> (Toronto: Alcoholism and Drug Addiction Research Foundation, 1989).

² Refers to the last school the respondent attended or graduated.

³ Income levels are measured in dollars of the current year.

Table I-19 Tranquilizer Use¹ Among Adults Aged 18 Years and Over According to Surveys Conducted in Ontario, 1977, 1982, 1984, 1987, 1989, and 1991

% Using TRANQUILIZERS Least Once During the Prior Year 1989 1991 1987 1977 1982 1984 Characteristics of N=1069 N = 1096N=1038 N = 1043N = 1756N=1033 Population 6.7% 6.5% 5.8% 12.1% 7.7% 9.3% Total Sample Gender: 3.9 3.5 5.0 8.7 6.0 6 1 Male 7.9 7.6 123 9.6 Female 15.9 9.4 Age: 5.8 5.7 3.6 2.1 7.1 4.4 18 - 29 years 4.5 5.5 5.9 9.9 7.1 13.6 30 - 39 years 5.6 9.3 54 12.2 6.1 11.4 40 - 49 years 9.0 7.8 12.0 13.2 6.5 50 - 64 years 18.6 12.1 13.4 13.1 13.3 9.7 4.2 65+ years Region: 7.9 3.4 6.3 7.6 14.6 8.6 Metro Toronto 7.6 7.3 4.1 4.3 Metro Outskirts 7.4 5.7 5.8 10.0 7.7 10.7 9.0 5.2 Eastern Ontario 9.3 7.8 3.7 Western Ontario 13.2 6.8 11.3 9.7 6.2 Northern Ontario 12.7 10.7 9.2 5.8 Education²: 7.2 8.4 13.1 Elementary 11.2 9.8 11.8 5.9 7.0 7.3 123 6.9 10.5 Secondary 6.6 4.8 5.7 5.1 12.3 8.2 Post-Secondary Occupation: Professional/Managerial 9.4 5.2 4.4 4.6 5.1 n.a. 5.2 8.6 Sales/Clerical n.a. 3.2 7.4 4.5 3.7 5.9 2.7 Labour n.a. 4.2 8.7 6.5 12.8 2.7 10.1 5.6 Unemployed n.a. 7.2 10.6 12.9 11.7 Housewife n.a. 10.6 5.0 7.6 Students 4.7 4.5 5.4 n.a. 8.9 4.0 15.5 13.5 14.1 Other n.a. Gross Family Income³: 10.7 11.2 13.6 16.3 8.8 <\$10,000 13.4 7.1 \$10,000 - \$14,999 14.2 17.1 14.2 13.4 9.5 11.9 9.8 2.2 12.1 \$15,000 - \$19,999 8.3 7.3 7.9 5.6 6.0 5.4 \$20,000 - \$39,999 12.1 5.4 7.4 6.9 3.8 3.3 \$40,000 - \$49,999 3.0 5.7 5.9 \$50,000+

Source: E.M. Adlaf, R.G. Smart and M.D. Canale, <u>Drug Use Among Ontario Adults 1977-1991</u> (Toronto: Alcoholism and Drug Addiction Research Foundation, 1989).

Data based on Gallup household surveys with sample size of 1,774 in 1977, 1,040 in 1982, 1,051 in 1984, 1,084 in 1987, 1,101 in 1989 and 1,041 in 1991. "Users" are defined as anyone who used the drugs within the prior year. Number of users based on self-reporting is likely to be an underestimate. These figures provide a general view of the minimum level of use.

² Refers to the last school the respondent attended or graduated.

³ Income levels are measured in dollars of the current year.

Table I-20 Marijuana Use¹ Among Adults Aged 18 Years and Over According to Surveys Conducted in Ontario, 1977, 1982, 1984, 1987, 1989, and 1991

Characteristics of	7	Using Mari	uana at Leas	t Once During	Prior Year	
Population	19//	1982	1984	1987	1989	1991
Population	N=1760	N=1026	N=1043	N=1075	N=1098	N=1095
Total Sample	8.1%	8.2%	11.2%	9.5%	10.5%	10.59
Gender:						
Male	11.2	123	15.6	12.3	13.0	10.6
Female	4.5	4.1	7.1	6.8	8.2	13.0 8.2
Age:						
18 - 29 years	22.6	22.7	28.5	20.0	24.6	04
30 - 39 years	3.9	4.2	9.5	11.6	11.8	24.0
40 - 49 years	2.3	-	2.2	5.4	3.9	11.8
50 - 64 years	1.2	1.3	1.8	0.8		3.9
65+ years	_	0.7	-	-	1.4 0.5	1.4
Region:						
Metro Toronto	9.1	12.7	17.2	12.6	12.4	10.4
Metro Outskirts	7.0	5.2	11.6	6.7	8.4	12.4
Eastern Ontario	9.2	7.2	5.9	7.6		8.4
Western Ontario	6.8	5.2	5.3	10.6	11.2 7.0	11.2
Northern Ontario	8.8	8.0	15.0	3.8	15.9	7.0 15.9
Education ² :						
Elementary	1.6	3.5	2.3	_	2.4	2.4
Secondary	9.1	7.9	9.7	10.7	10.5	10.5
Post-Secondary	9.8	10.9	16.0	10.6	12.6	12.6
Occupation:						
Professional/Managerial	n.a.	4.6	10.2	9.5	10.9	10.9
Sales/Clerical	n.a.	11.2	15.6	11.2	12.4	12.4
Labour	n.a.	11.2	15.3	14.7	14.5	14.5
Unemployed	n.a.	25.4	22.4	9.4	37.4	37.4
Housewife	n.a.	1.7	3.6	3.1	2.1	2.1
Students	n.a.	29.2	28.2	20.0	20.3	20.3
Other	n.a.	1.7	_	_	0.8	0.8
Gross Family Income ³ :						
<\$10,000	13.3	9.2	13.6	12.3	9.4	6.5
\$10,000 - \$14,999	8.5	8.1	12.8	8.3	7.5	6.2
\$15,000 - \$19,999	10.8	7.1	10.7	16.0	17.0	12.0
\$20,000 - \$39,999	5.5	8.7	11.2	8.8	12.7	7.4
\$40,000 - \$49,999	n.a.	n.a.	11.6	10.3	8.2	5.4
\$50,000 +	n.a.	n.a.	n.a.	10.2	14.8	7.1

Data based on Gallup household surveys with sample sizes of 1,774 in 1977, 1,040 in 1982, 1,051 in 1984, 1,084 in 1987, 1,101 in 1989 and 1,041 in 1991. "Users" are defined as anyone who has used marijuana during the prior year. Number of users based on self—reporting is likely to be an underestimate. These figures provide a general view of the minimum level of use.

Source: E.M. Adlaf, R.G. Smart and M.D. Canale, <u>Drug Use Among Ontario Adults 1977-1991</u> (Toronto: Alcoholism and Drug Addiction Research Foundation, 1991).

² Refers to the last school the respondent attended or graduated.

³ Income levels are measured in dollars or the current year.

Table I-21 Cocaine Use¹ Among Adults Aged 18 Years and Over According to Surveys Conducted in Ontario, 1984, 1987, 1989, and 1991

% Using Cocaine at Least Once in Past 12 Months 1991 1984 1987 Characteristics of N=1101 N=1099 N=1050 N=1081 Population 2.1% 1.8% 1.8% 1.7% Total Sample Gender: 2.4 2.9 2.5 2.8 Male 1.8 1.1 Female 0.6 Age: 6.1 4.7 5.5 4.1 18 - 29 years 1.1 30 - 39 years 2.5 1.8 1.1 40 - 49 years 50 - 64 years 65+ years Region: 3.0 2.2 2.2 34 Metro Toronto Metro Outskirts 1.2 0.6 8.0 **Fastern Ontario** 2.5 2.8 2.3 Western Ontario 1.0 1.0 1.6 Northern Ontario 2.0 3.8 4.3 Education2: 1.5 Elementary 1.7 Secondary 1.6 2.3 1.8 Post-Secondary 24 1.7 2.9 1.9 Occupation: 2.0 Professional/Managerial 2.2 1.3 1.8 2.8 2.6 2.9 Sales/Clerical 1.5 2.2 1.6 Labour 3.4 3.1 12.0 Unemployed 2.7 00 Housewife 0.7 Students 3.3 5.0 4.8 4.4 Other Gross Family Income3: <\$10,000 3.2 2.2 \$10,000 - \$14,999 1.9 1.4 3.4 8.0 9.2 10.5 \$15,000 - \$19,999 1.7 2.7 1.2 \$20,000 - \$39,999 1.6 \$40,000 - \$49,999 2.8 1.0 2.8 2.9 0.8 2.1 \$50,000+

Source: E.M. Adlaf, R.G. Smart and M.D. Canale, <u>Drug Use Among Ontario Adults 1977-1991</u> (Toronto: Alcoholism and <u>Drug</u> Addiction Research Foundation, 1991).

Data based on Gallup household surveys with sample sizes of 1,051 in 1984, 1,084 in 1987, 1,101 in 1989, and 1,041 in 1991.

"Users" are defined as anyone who used the drugs within the previous 12 months. Number of users based on self—reporting is likely to be an underestimate. These figures provide a general view of the minimum level of use.

² Refers to the last school the respondent attended or graduated.

³ Income levels are measured in dollars of the specified year.

Table I-22 Motor Vehicle Traffic Accidents for Alcohol-Involved Drivers by Nature of Injury, Ontario 1984 to 1991

Number of Drivers Involved in Accidents with Ability

Olone of Applied			impaired by	Drink or W	no Had Be	en Drinking		
Class of Accident	1984	1985	1986	1987	1988	1989	1990	1991
Fatal	492	459	415	434	407	362	309	318
Non-Fatai	11,220	10,690	9,148	9,783	8,415	7,987	6,809	6,487
Property Damage Only	12,027	9,608	8,027	8,380	9,173	9,427	8,673	8,006
Total	23,739	20,757	17,590	18,597	17,995	17,776	15,791	14,811

			Rate Po	er 100,000 L	icensed Dr	ivers		4
Class of Accident	1984	1985	1986	1987	1988	1989	1990	1991
Fatal	8.9	8.1	7.1	7.3	6.7	5.8	4.8	4.8
Non-Fatal	203.5	188.9	157.2	163.6	137.5	127.0	105.6	98.7
Property Damage Only	218.1	169.7	138.0	140.2	149.9	149.9	134.5	121.8
Total	430.5	366.7	302.3	311.1	294.1	282.6	244.9	225.3

Percentage of Drivers Involved in Accidents with Ability Impaired

Class of Accident	1984	1985	1986	1987	1988	1989	1990	1991
Fatal	31.1	29.0	27.4	25.5	23.0	19.3	18.9	20.1
Non-Fatal	9.9	8.2	7.0	6.8	5.9	5.5	5.6	6.0
Property Damage Only	5.5	4.8	4.1	3.9	3.5	3.2	3.2	3.0
Total	7.1	6.3	5.4	5.2	4.4	4.0	4.0	3.9

¹ The above figures are based on compilations made by provincial authorities from police accident reports in which deaths, injuries and accidents are recorded according to the province in which they occurred. (These statistics will not necessarily agree with those found in Vital Statistics which reports deaths of Canadian residents by province of residence regardless of place of death).

Source: Ontario Ministry of Transportation and Communications, Ontario Motor Vehicle Accident Facts 1984 (Toronto: Ministry of Transportation and Communications, undated); for 1985 to 1988, Ontario Ministry of Transportation and Communications, Ontario Road Safety Annual Report 1985, 1986, 1987, 1988 – 1989, 1990, and 1991 (Toronto: Ministry of Transportation and Communications for 1985 and 1986; Ministry of Transportation subsequent years, undated).

² For each class of accident, percentages are based on the total number of alcohol—involved drivers relative to total drivers within that class irrespective of driver condition.

Table I-23 Motor Vehicle Traffic Accidents¹ for Alcohol-Involved Drivers by Age of Driver², Ontario, 1984 to 1991

			Number	of Alcohol-	-Involved D)rivers ²		
Driver's Age	1984	1985	1986	1987	1988	1989	1990	1991
Under 16	26	27	25	28	39	32	37	36
16	218	187	107	145	118	125	119	101
17	489	395	303	327	307	244	240	226
18	886	700	535	536	496	488	378	359
19	1,459	1,096	874	850	817	753	589	515
16 - 19	3,052	2.378	1,819	1,858	1,738	1,610	1,326	1,201
20 - 24	6.893	5,988	5,008	4,915	4,245	3,972	3,097	2,883
25 - 34	7,157	6.431	5,849	6,448	6,309	6,422	5,959	5,487
35 - 44	3,408	3,065	2,594	2,872	3,000	3,014	2,889	2,846
45 - 54	1.754	1.594	1,298	1,375	1,318	1,421	1,265	1,246
55 - 64	1,035	917	687	778	807	759	695	570
65 and over	380	333	293	296	327	309	293	335
Unknown	34	24	17	. 27	212	237	230	207
Total	23,739	20,757	17,590	18,597	17,995	17,776	15,791	14,811

		Percenta	ge Age-Dis	stribution of	f Alcohol - Ir	nvolved Driv	vers ²	
Driver's Age	1984	1985	1986	1987	1988	1989	1990	1991
Under 16	0.1	0.1	0.1	0.2	0.2	0.2	0.2	0.2
16	0.9	0.9	0.6	0.8	0.7	0.7	0.8	0.7
17	2.1	1.9	1.7	1.8	1.7	1.4	1.5	1.5
18	3.7	3.4	3.0	2.9	2.8	2.7	2.4	2.4
19	6.1	5.3	5.0	4.6	4.5	4.2	3.7	3.5
16 - 19	12.9	11.5	10.3	10.0	9.7	9.1	8.4	8.1
20 - 24	29.0	28.8	28.5	26.4	23.6	22.3	19.6	19.5
25 - 34	30.1	31.0	33.3	34.7	35.1	36.1	37.7	37.0
35 - 44	14.4	14.8	14.7	15.4	16.7	17.0	18.3	19.2
45 - 54	7.4	7.7	7.4	7.4	7.3	8.0	8.0	8.4
55 - 64	4.4	4.4	3.9	4.2	4.5	4.3	4.4	3.8
65 and over	1.6	1.6	1.7	1.6	1.8	1.7	1.9	2.3
Unknown	0.1	0.1	0.1	0.1	1.2	1.3	1.5	1.4
Total(%)3	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

			Rate Pe	r 1,000 Lice	ensed Drive	rs ²		
Driver's Age	1984	1985	1986	1987	1988	1989	1990	1991
16	7.5	6.0	3.4	4.3	3.8	3.5	3.2	2.7
17	7.0	5.5	4.1	4.2	4.0	3.1	3.0	2.8
18	9.7	7.9	6.0	5.7	5.1	5.0	3.9	3.8
19	13.3	10.7	8.8	8.4	7.8	6.8	5.4	4.8
16 - 19	10.2	8.1	6.2	6.1	5.6	5.0	4.1	3.8
20 - 24	10.0	8.7	7.4	7.4	6.6	6.3	4.9	4.6
25 - 34	5.1	4.5	3.9	4.2	4.0	3.9	3.6	3.3
35 - 44	2.9	2.5	2.1	2.2	2.2	2.1	2.0	1.9
45 - 54	2.2	1.9	1.5	1.6	1.5	1.5	1.3	1.2
55 - 64	1.5	1.3	1.0	1.1	1.1	1.1	1.0	0.8
65 and over	0.8	0.6	0.5	0.5	0.5	0.5	0.4	0.5
Total ⁴	4.3	3.7	3.0	3.1	2.9	2.8	2.4	2.3

Table I-23 Motor Vehicle Traffic Accidents¹ for Alcohol-Involved Drivers by Age of Driver², Ontario, 1984 to 1991 - Concluded

- 1 Includes drivers with "ability impaired" by alcohol or who "had been drinking".
- ² Includes fatal, non-fatal and property damage accidents.
- ³ Due to rounding, the column totals will not always add up to 100%.
- ⁴ Includes alcohol-involved drivers under 16 years of ages and whose age is unknown.

Note: The above figures are based on compilations made by provincial authorities from police accident reports in which deaths, injuries and accidents are recorded according to the province in which they occurred. (These statistics will not necessarily agree with those found in Vital Statistics which reports deaths of Canadian residents by province of residence regardless of place of death).

Source: Ontario Ministry of Transportation and Communications, Ontario Motor Vehicle Accident Facts 1984 (Toronto: Ministry of Transportation and Communications, undated); for 1985 to 1988, Ontario Ministry of Transportation and Communications, Ontario Road Safety Annual Report 1985, 1986, 1987, 1988 – 1989, 1990, and 1991 (Toronto: Ministry of Transportation and Communications for 1985 and 1986: Ministry of Transportation subsequent years, undated).

Table I-24 Distribution of Blood Alcohol Concentration (BAC) among Fatally 1 Injured Drivers 2, Ontario, 1979 to 1990

/ear	Num	er of:	Drivers Tested Grouped by BAC (mg%)				
· • • • ·	Drivers	Drivers Tested	Zero	1-80	>80		
			4.47	39	196		
1979	426	384	147		51.6%		
		90.1%	38.3%	10.2%	51.07		
1980	453	419	175	38	206		
		92.5	41.8	9.1	49.2		
1981	460	432	180	44	206		
1301		93.9	41.7	10.2	48.		
1982	384	357	168	30	159		
1302		93.0	47.1	8.4	44.		
1983	398	370	187	31	152		
1900		93.0	50.5	8.4	41.1		
1984	337	309	159	28	12		
1304		91.7	51.5	9.1	39.		
1985	363	338	164	37	13		
		93.1	48.5	10.9	40.		
1986	372	351	186	28	13		
		94.4	53.0	8.0	39.		
1987	420	363	203	27	13		
		86.4	55.9	7.4	36.		
1988	398	370	201	42	12		
		93.0	54.3	11.3	34.		
1989	449	407	251	35	12		
		90.6	61.7	8.6	29.		
1990	655	520	308	41	17		
		79.4	59.2	7.9	32		

¹ Includes only drivers that died within 6 hours of their accidents, as a result figures should not be compared to data in Table I-19.

Source: Traffic Injury Research Foundation, D.R. Mayhew, H.M. Simpson and K.N. Wood, Alcohol Use by Persons Fatally Injured in Motor Vehicle Accidents: Canada, 1990 (Ottawa: Transport Canada, Road Safety and Motor Vehicle Regulation Directorate, May 1992).

² Includes drivers of automobiles, non-articulated trucks/vans, motorcycles, tractor trailers and buses. Excluded are operators of snowmobiles, other off- road vehicles, and bicycles.

Table I-25 Distribution of Blood Alcohol Concentration (BAC) among Fatally¹ Injured Drivers² by Age, Ontario, 1990

Age	Number of		Drive	rs Tested G	rouped by	BAC (mg%	
	Drivers Driv	vers tested	Zero	1-49		81-150	>150
< 16	7	2	1	_	_	1	
		28.6%	50.0%	-	-	50.0%	_
16-17	21	16	13	1	2	_	_
		76.2	81.3	6.3	12.5	_	-
18-19	46	40	24	3	3	6	4
		87.0	60.0	7.5	7.5	15.0	10.0
20-25	128	104	56	4	3	11	30
		81.3	53.8	3.8	2.9	10.6	28.8
26-35	146	117	66	5	2	6	38
		80.1	56.4	4.3	1.7	5.1	32.5
36-45	116	97	42	5	5	11	34
		83.6	43.3	5.2	5.2	11.3	35.1
46-55	55	45	26	1	1	1	16
		81.8	57.8	2.2	2.2	2.2	35.6
> 55	136	99	80	5	1	2	11
		72.8	80.8	5.1	1.0	2.0	11.1
Total	655	520	308	24	17	38	133
		79.4	59.2	4.6	3.3	7.3	25.6

¹ Includes drivers dving within 12 months as a result of injuries sustained in a collision involving a motor vehicle. These results should not be compared with the results in Table I-18.

Source: Traffic Injury Research Foundation, D.R. Mayhew, H.M. Simpson and K.N. Wood, <u>Alcohol Use by Persons Fatally Injured in Motor Vehicle Accidents: Canada, 1990</u> (Ottawa: Transport Canada, Road Safety and Motor Vehicle Regulation Directorate, May 1992).

² Includes drivers of automobiles, non-articulated trucks/vans, motorcycles, tractor trailers and buses. Excluded are operators of snowmobiles, other off-road vehicles, and bicycles.

Table I-26 Number of Alcohol-Related Traffic Offences and Persons¹ Charged by Sex, Ontario, 1985 to 1991

		Number	r of Alcoho	-Related T	raffic Offen	ces	
Offence	1985	1986	1987	1988	1989	1990	1991
Impaired Operation of:							
Motor Vehicle:				74	60	33	33
Causing Death	n.a.	45	65	74	60		
Causing Bodily Harm	n.a.	607	598	548	566	477	385
Blood Alcohol Over 80mg%	n.a.	37,598	35,511	35,440	35,943	33,242	30,332
Boat, Vessel or Aircraft:						4	
Causing Death	n.a.	_	1	1	1	1	900
Causing Bodily Harm	n.a.	58	24	22	16	12	13
Blood Alcohol Over 80mg%	n.a.	61	100	70	50	63	168
Total Impaired Operation	39,149	38,369	36,299	36,155	36,636	33,828	30,931
Fail or Refuse to Provide							0.474
Breath Sample	2,451	2,719	2,660	2,892	2,957	2,879	2,474
Blood Sample	n.a.	50	56_	61	74	72_	32
Total	41,600	41.138	39,015	39,108	39,667	36.779	33,437

	Numb	er of Males	Charged w	vith Alcohol-	-Related Tr	raffic Offen	ces
Offence	1985	1986	1987	1988	1989	1990	1991
Impaired Operation of:							
Motor Vehicle							00
Causing Death	n.a.	41	56	66	53	31	28
Causing Bodily Harm	n.a.	517	523	455	448	379	344
Blood Alcohol Over 80mg%	n.a.	32,659	31,689	31,104	31,603	29,047	27,045
Boat, Vessel or Aircraft							
Causing Death	n.a.	and a	1	1	-	1	-
Causing Bodily Harm	n.a.	49	18	16	15	13	13
Blood Alcohol Over 80mg%	n.a.	52	93	64	48	52	138
Total Impaired Operation	35,468	33,318	32,380	31,706	32,167	29,523	27,568
Fail or Refuse to Provide							
Breath Sample	1,972	2,366	2,277	2,353	2,317	2,213	1,887
Blood Sample	n.a.	40	51_	49	54	58_	21
Total	37,440	35,724	34,708	34,108	34,538	31,794	29,476

	Numbe	er of Females	s Charged v	with Alcohol	-Related T	raffic Offen	ces
Offence	1985	1986	1987	1988	1989	1990	1991
Impaired Operation of:							
Motor Vehicle							
Causing Death	n.a.	4	5	5	4	2	10
Causing Bodily Harm	n.a.	66	42	47	31	37	12
Blood Alcohol Over 80mg%	n.a.	2,941	3,114	2,928	3,099	2,815	1,960
Boat, Vessel or Aircraft							
Causing Death	n.a.		_	-	_		-
Causing Bodily Harm	n.a.	4	2	2	_	-	45
Blood Alcohol Over 80mg%	n.a.	9	3	2	1	4	15
Total Impaired Operation	2,824	3,024	3,166	2,984	3,135	2,858	1,987
Fail or Refuse to Provide							006
Breath Sample	160	244	290	284	291	257	205
Blood Sample	n.a.	2	1	5	5	4	0.40
Total	2,984	3,270	3,457	3,273	3,431	3,119	2,194

Table I-26 Number of Alcohol-Related Traffic Offences and Persons¹ Charged by Sex, Ontario, 1983 to 1991 - Concluded

Officer	Numbe	er of Person	s Charged	with Alcoho	I-Related	Traffic Offer	2000
Offence	1985	1986	1987	1988	1989	1990	1991
Impaired Operation of:							
Motor Vehicle:							
Causing Death	n.a.	45	61	71			
Causing Bodily Harm	n.a.	583	565		57	33	28
Blood Alcohol Over 80mg%	n.a.	35,600		502	479	416	356
Boat, Vessel or Aircraft	rı.a.	35,600	34,803	34,032	34,702	31,862	29,005
Causing Death	n.a.	_	1	1	_	4	
Causing Bodily Harm	n.a.	53	20	18	15	12	-
Blood Alcohol Over 80mg%	n.a.	61	96	66	49	13	13
Total Impaired Operation	38,292	36,342	35,546	34,690	35,302	56 32,38 1	153 29,555
Fail or Refuse to Provide							
Breath Sample	2,132	2,610	2,567	2,637	2.608	2,470	2.000
Blood Sample	n.a.	42	52	54	59	62	2,092 23
Otal	40,424	38,994	38,165	37,381	37,969	34,913	31.670

Includes adults and juveniles.

Source: Traffic enforcement data were obtained from the Canada Centre for Justice Statistics, Statistics Canada.

Table 1-27 Motor Vehicle Traffic Accidents for Alcohol-Involved Pedestrians by Nature of Injury, Ontario, 1984 to 1991¹

Number of Accidents Involving Pedestrians with Ability

		Im	paired by D	rink or Who	o Had Been	Drinking		
Severity of Injury	BBA	1985	1986	1987	1988	1989	1990	1991
Fatal	58	52	42	57	37	21	37	34
Non-Fatal	558	505	528	565	571	521	548	502
Total	316	₹. 	570	622	608	542	585	536

Rate Par 100,000 Accidents

			Hate	Per IUU.	OUD ACCIDEN	13		
Severity of Injury	1984	1985	1986	1987	1988	1989	1990	1991
Fatal	29.8	27.4	22.4	28.0	16.2	8.5	16.8	15.9
Non-Fatal	286.5	266.1	281.9	277.7	250.0	210.9	248.9	234.9
Total	316.3	293.5	304.3	305.8	266,2	219.4	265.7	250.9

Percentage of Accidents Involving Pedestrians with Ability Impaired
by Drink or Who Had Been Drinking Relative to Total Accidents²

		by Drink or V	Nho Had Be	en Drinkir	ng Relative to	J TOTAL ACCIO	GIIIO	1004
Severity of Injury	1984	1985	1986	1987	1988	1989	1990	1991
Fatal	30.7	28.6	27.5	30.5	19.9	13.0	24.0	21.7
Non-Fatal	9.7	8.3	9.1	9.5	9.0	8.4	9.4	9.4
Total	10.3	8.9	9.6	10.2	9.3	8.5	9.8	9.7

The above figures are based on compilations made by provincial authorities from police accident reports in which deaths, injuries and accidents are recorded according to the province in which they occurred (These Statistics will not necessarily agree with those found in Vital Statistics which reports deaths of Canadian residents by province of residence regardless of place of death).

Source: For 1983 and 1984, Ontario Ministry of Transportation and Communications, Ontario Motor Vehicle Accident Facts 1983, and 1984 (Toronto: Ministry of Transportation and Communications, undated); for 1985 to 1988, Ontario Ministry of Transportation and Communications, Ontario Road Safety Annual Report 1985, 1986, 1987, 1988 — 1989 and 1990 (Toronto: Ministry of Transportation and Communications for 1985 and 1986; Ministry of Transportation subsequent years, undated).

² For each class of accident, percentages are based on the total number of accidents for alcohol—involved pedestrians relative to total pedestrian—related accidents within that class irrespective of pedestrian condition.

Table I-28 Motor Vehicle Traffic Accidents for Drug-Involved Drivers by Nature of Injury, Ontario, 1983 to 19911

Number of Drivers Involved in Accidents with

Class of Assidest			Abilit	y Impaire	d by Drugs			
Class of Accident	国際 (9)82 開業	1985	1986	1987	1988	1989	1990	1991
Fatai	-	-	-	-	3	1	2	_
Non-Fatal	56	65	52	36	84	77	77	62
Property Damage Only	78	62	41	64	86	93	91	121
Total	244	127	93	100	173	17/1	170	183

Rate Per 100,000 Licensed Drivers 1988 1990

Fatal	_	_			••	••		(
Non-Fatal	1.0	1.1	0.9	0.6	1.4	1.2	1.2	0.9
Property Damage Only	1.4	1.1	0.7	1.1	1.4	1.5	1.4	1.8
Total	24	2.2	Anna Roman		28	27	26	2.0

Percentage of Drivers Involved in Accidents with Ability

01			npaired by i	Drugs Helat	ive to Total	Drivers ²		
Class of Accident	1984	1985	1986	1987	1988	1989	1990	1991
Fatal	-	-	-	-	0.17	0.05	0.12	-
Non-Fatal	0.05	0.05	0.04	0.02	0.06	0.05	0.06	0.06
Property Damage Only	0.04	0.03	0.02	0.03	0.03	0.03	0.03	0.05
Total	0.04	0.04	0.03	0.03	0.04	0.04	0.04	0.05

¹ The above figures are based on compilations made by provincial authorities from police accident reports in which deaths, injuries and accidents are recorded according to the province in which they occurred (These Statistics will not necessarily agree with those found in Vital Statistics which reports deaths of Canadian residents by province of residence regardless of place of death).

Source: Ontario Ministry of Transportation and Communications, Ontario Motor Vehicle Accident Facts 1984 (Toronto: Ministry of Transportation and Communications, undated); for 1985 to 1988, Ontario Ministry of Transportation and Communications, Ontario Road Safety Annual Report 1985, 1986, 1987, 1988 - 1989, 1990, and 1991 (Toronto: Ministry of Transportation and Communications for 1985 and 1986; Ministry of Transportation subsequent years, undated).

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Class of Accident

1984

1985

² For each class of accident, percentages are based on the total number of drug-involved drivers relative to total drivers within that class irrespective of driver condition.

Table 1-29 Motor Vehicle Traffic Accidents for Drug-Involved Pedestrians by Nature of Injury, Ontario, 1984 to 1991¹

Number of Accidents Involving Pedestrians with

		Ability Impaired by Drugs											
Severity of Injury	19321	1985	1986	1987		1989	1990	(1991)					
Fatal	-	-	-	-	1	ejama	-	-					
Non-Fatal	4	10	7	15	6	3	13	13					
Total		10		15	7	3	E E	(3)					

Severity of Injury		Rate Per 100,000 Accidents										
	1984	1985	1986	1987	1988	1989	1990	1991				
Fatal	-		-	-	0.4	-	-	-				
Non-Fatal	2.1	5.3	3.7	7.4	2.6	1.2	5.9	6.1				
Total	2.1	5.3		7:4	8,1	12	5.9	6.1				

Percentage of Accidents Involving Pedestrians with Ability
Impaired by Drugs Relative to Total Accidents²

		нир	alled by bit	ys neidli	e to rotar r	toorgonite		
Severity of Injury	1984	1985	1986	1987	1988	1989	1990	1991
Fatal	_	-	-	-	0.54	-	-	-
Non-Fatal	0.07	0.16	0.12	0.25	0.09	0.05	0.22	0.24
Total	0.07	0.16	0.12	0.24	0.11	0.05	0.22	0.24

The above figures are based on compilations made by provincial authorities from police accident reports in which deaths, injuries and accidents are recorded according to the province in which they occurred (These Statistics will not necessarily agree with those found in <u>Vital Statistics</u> which reports deaths of Canadian residents by province of residence regardless of place of death).

Source: Ontario Ministry of Transportation and Communications, Ontario Motor Vehicle Accident Facts 1984 (Toronto: Ministry of Transportation and Communications, undated); for 1985 to 1988, Ontario Ministry of Transportation and Communications Ontario Road Safety Annual Report 1985, 1986, 1987, 1988 – 1989, 1990, and 1991 (Toronto: Ministry of Transportation and Communications for 1985 and 1986; Ministry of Transportation subsequent years, undated).

² For each class of accident, percentages are based on the total number of accidents for drug-involved pedestrians relative to total pedestrian-related accidents within that class irrespective of pedestrian condition.

Table I-30 Number of Liquor Act Offences and Persons Charged, Ontario, 1984 to 1991

Liquor Act Offences and Persons Charged 1984 1985 1986 1987 1988 1989 1990 1991 Liquor Act Offences 137.483 120,449 137,399 129,255 123,650 117,652 106,851 98,035 Juvenille Offenders¹ n.a. n.a. 8,932 10,353 9,668 8,957 6,677 6.304 **Adults Charged** Males 119.605 101,610 111,196 105,188 101,714 95,117 83.410 71,321 Females 11,246 10,088 11,995 10.948 11,267 10,666 9.913 8.794 **Total Adults** 130,851 111.698 123,191 116,136 112,981 105,783 80,115 93,323

Note: Changes in the number of drug offences reported by the police may reflect changes in police enforcement practices rather than any real increase or decrease in drug usage among the population.

Source: Statistics Canada, Canadian Crime Statistics 1984, 1985, 1986, 1987, 1988, 1989, 1990, and 1991 (Ottawa: Statistics Canada, Catalogue No.85-205, 1985, 1986, 1987, 1988, 1989, 1990, 1991, and 1993 respectively).

Includes both "juveniles charged" and "juveniles not charged". Data for the years 1984 and 1985, although available, was not included because of changes in definitions (Young Offenders Act was introduced) that occurred during that period.

Table I-31 Number of Drug-Related Offences and Persons Charged, Ontario, 1984 to 1991

			Numbe	er of Drug-R	Related Offe	ences		
	1984	1985		1987	1988		1990	1991
Narcotic Control Act								
Cannabis	15,092	14,309	14,092	15,673	14,990	15,691	14,509	11,083
Cocaine	1,411	1,825	2,384	3,280	4,992	7,516	5,922	7,762
Heroin	179	273	347	269	410	425	515	604
Other	1,425	2,344	1,555	2,527	1,631	2,713	1,921	1,014
Total	18,107	18,751	18,378	21,749	22,023	26,345	22,867	20,463
Food and Drugs Act								
Controlled Drugs	375	390	325	244	316	225	192	111
Restricted Drugs	584	662	619	861	590	673	473	456
Total	959	1,052	944	1,105	906	898	665	567
Total	19,066	19,803	19,322	22,854	22,929	27,243	23,532	21,030

		ces						
	1984	1985		1987	1988	1989	1990	1991
Narcotic Control Act								
Cannabis	n.a.	n.a.	1,591	1,173	1,216	1,323	1,175	661
Cocaine	n.a.	n.a.	32	35	65	128	119	223
Heroin	n.a.	n.a.	4	2	8	2	3	0
Other	n.a.	n.a.	114	30	26	153	21	14
Total	n.a.	n.a.	1,741	1,240	1,315	1,606	1,318	898
Food and Drugs Act								
Controlled Drugs	n.a.	n.a.	11	7	3	12	3	10
Restricted Drugs	n.a.	n.a.	84	85	53	59	62	64
Total	n.a.	n.a.	95	92	56	71	65	74
Total	n.a.	n.a.	1,836	1,332	1,371	1,677	1,383	972

			Number of	Adult Males	Charged			
	1984	1985	1986	1987	1988	1989	1990	1991
Narcotic Control Act								
Cannabis	10,737	9,201	8,885	9,642	9,864	10,705	10,648	7,696
Cocaine	708	899	1,259	1,727	2,574	4,008	3,395	3,874
Heroin	77	102	150	133	166	215	246	259
Other	172	228	202	227	220	297	304	170
Total	11,694	10,430	10,496	11,729	12,824	15,225	14,593	11,999
Food and Drugs Act								
Controlled Drugs	140	136	139	101	84	79	57	37
Restricted Drugs	360	379	396	501	335	391	295	285
Total	500	515	535	602	419	470	352	32
Total	12,194	10,945	11,031	12,331	13,243	15,695	14,945	12,32

Table I-31 Number of Drug-Related Offences and Persons Charged, Ontario, 1984 to 1991 - Concluded

Number of Adult Females Charged 1984 1985 1986 1987 1988 1989 1990 1991 Narcotic Control Act Cannabis 1.097 938 1.068 1.165 1.104 1.516 1.396 1,165 Cocaine 124 160 279 326 572 830 622 729 Heroin 17 27 32 29 37 48 67 59 Other 49 56 39 72 49 52 70 33 Total 1.287 1.181 1.418 1,592 1.762 2,446 2,155 1,986 Food and Drugs Act Controlled Drugs 37 31 34 27 14 17 12 13 **Restricted Drugs** 50 46 55 72 41 60 44 31 Total 87 77 89 99 55 77 56 44 Total 1.374 1.258 1,507 1,691 1,817 2,523 2,211 2,030

			Total I	Number of A	Adults Char	ged		
	1984	1985	1986	1987	1988	1989	1990	1991
Narcotic Control Act								
Cannabis	11,834	10.139	9,953	10,807	10.968	12,221	12,044	0.001
Cocaine	832	1.059	1,538	2.053	3,146	4,838	4.017	8,861
Heroin	94	129	182	162	203	263	313	4,603 318
Other	221	284	241	299	269	349	374	203
Total	12,981	11,611	11,914	13,321	14,586	17,671	16,748	13,985
Food and Drugs Act								
Controlled Drugs	177	167	173	128	98	96	69	50
Restricted Drugs	410	425	451	573	376	451	339	316
Total	587	592	624	701	474	547	408	366
Total	13,568	12,203	12,538	14,022	15,060	18,218	17,156	14,351

Includes both "juveniles charged" and "juveniles not charged". Data for the years 1984 to 1985, although available, was not included because of changes in definitions (Young Offenders Act was introduced) that occurred during that period.

Note: Changes in the number of drug offences reported by the police may reflect changes in police enforcement practices rather than any real increase or decrease in drug usage among the population.

Source: Statistics Canada, Canadian Crime Statistics 1984, 1985, 1986, 1987, 1988, 1989, 1990, and 1991 (Ottawa: Statistics Canada, Catalogue No.85-205, 1985, 1986, 1987, 1988, 1989, 1990, 1991, and 1992 respectively).

Table I-32 Drug-Related Convictions under the Federal Drug Acts by Age and Sex, Ontario, 1989 to 1991

		Narcotic Control Act											
Age		Male			emale			Total					
	1989	1990	1991	1989	1990	1991	1989	1990	1991				
Under 15	3	2	7	-	1	-	3	3	7				
15 - 19	122	166	172	29	27	22	151	193	194				
20 - 24	759	655	522	120	129	75	879	784	597				
25 - 29	833	920	809	126	181	136	959	1,101	945				
30 - 39	865	1,080	982	147	254	284	1,012	1,334	1,266				
40 - 49	186	250	302	43	30	28	229	280	330				
50 - 59	18	24	45	13	6	7	31	30	52				
60 and over	4	11	8	1	_	2	5	11	10				
Unknown	45	45	49	8	15	10	53	60	59				
Total	2,835	3,153	2,896	487	643	564	3,322	3,796	3,460				

			Food	d and Drug	gs Act - (Controlled	Drugs		
Age		Male			Female			Total	
	1989	1990	1991	1989	1990	1991	1989	1990	1991
Under 15	-	-	-	_	-	-	-	-	-
15 - 19	1	_	-	-	-	-	1	-	-
20 – 24	_	1	2	_	_	-	-	1	2
25 - 29	3	1	-	1	1	-	4	2	-
30 - 39	7	13	-	8	31	-	15	44	-
40 - 49	2	1	-	_	_	-	2	1	-
50 - 59	-	_	-	-	_	-	-	_	-
60 and over	-	-	_	-	_	-	_	-	-
Unknown	11	-	1		-		11_	_	1
Total	14 Marie 14	16	3	9	32	se, ilia	23	48	3

			Foo	d and Dru	gs Act -	Restricted	Drugs		
Age		Male			Female		Brein ball 19	Total	
	1989	1990	1991	1989	1990	1991	1989	1990	1991
Under 15	1	-	2	-	-	-	1	-	2
15 – 19	95	108	66	7	10	4	102	118	70
20 - 24	113	111	89	12	10	5	125	121	94
25 - 29	75	73	60	8	5	8	83	78	68
30 – 39	44	48	39	5	9	5	49	57	44
40 - 49	11/	11	3	_	-	1	11	11	4
50 - 59	1	. 2	1	_	-	-	1	2	1
60 and over	-		2	-	_	-	-	600	2
Unknown	5	2	5	_		_	5	2	5
Total	345	355	267	32	34	23	377	389	290

Table I-32 Drug-Related Convictions under the Federal Drug Acts by Age and Sex, Ontario, 1987 to 1990 - Concluded

A ===		Total Federal Drug Acts									
Age		Male			Female			Total			
I to do do	1989	1990	1991	1989	1990	1991	1989	1990	1991		
Under 15	4	2	9	_	1		4	2	1991		
15 – 19	218	274	238	36	37	26	254	311	9 264		
20 - 24 25 - 29	872	767	613	132	139	80	1,004	906	693		
30 – 39	911	994	869	135	187	144	1,046	1,181	1,013		
40 - 49	199	1,141 262	1,021 305	160	294	289	1,076	1,435	1,310		
50 - 59	19	26	46	43 13	30	29	242	292	334		
60 and over	4	11	10	13	6		32	32	53		
Unknown	51	47	55	8	15	10	59	11	12		
Total	3.194	3,524	3,166	528	709	587	3,722	4,233	3,7 5 3		

Note: Does not include convictions involving cannabis.

Source: Health and Welfare Canada, Bureau of Dangerous Drugs, Health Protection Branch, Narcotic, Controlled and Restricted

<u>Drug Statistics 1991</u> (Ottawa: Health and Welfare Canada, undated).

Table I-33 Drug-Related Convictions under the Federal Drug Acts by Type of Drug, Ontario, 1983 to 1991

	Narcotic Control Act											
Type of Drug	1983	1984	1985	1986	1987	1988	1989	1990	1991			
Cocaine	384	600	786	883	1,212	1,904	2,834	3,207	2,606			
Codeine	45	121	378	441	509	443	215	263	471			
Heroin	61	81	111	62	62	107	131	159	164			
Hydrocodone	86	50	117	74	50	37	5	42	12			
Oxycodone	59	35	97	36	292	164	77	85	152			
Pentazocine	_	3	3	9	83	8	31	6	3			
Phencyclidine	52	33	26	11	7	4	7	3	1			
Others	43	27	50	49	94	21	22	31	51			
Total	730	950	1,568	1,565	2,309	2,688	3,322	3,796	3,460			

			Food and	Drugs Act	- Contr	olled Dr	ugs		
Type of Drug	1983	1984	1985	1986	1987	1988	1989	1990	1991
Amphetamines	7	5	1	2	2	5	2	1	-
Barbiturates	5	6	3	47	39	10	2	24	-
Methamphetamine	54	50	59	53	41	21	12	9	3
Methylphenidate	_	1	_	1	2	21	_	11	-
Others	4	1	-	3	5	3	6	3	-
Total	70	63	63	106	89	60	22	48	

			Food a	nd Drugs	Act - Res	tricted Dr	ugs		
Type of Drug	1983	1984	1985	1986	1987	1988	1989	1991	1991
L.S.D.	494	410	341	315	395	308	276	285	187
M.D.A.	14	9	14	3	1	1	_	-	-
Psilocybin	90	86	80	74	138	132	101	104	102
Other	5	-	-	-	4	4	-	-	1
Total	603	505	435	392	538	445	377	389	290

Note: Does not include convictions involving cannabis.

Source: Health and Welfare Canada, Bureau of Dangerous Drugs, Health Protection Branch, Narcofic, Controlled and Restricted Drug

Statistics 1991 (Ottawa: Health and Welfare Canada, undated).

Table I-34 Drug-Related Convictions under the Federal Drug Acts by Section, Ontario, 1983 to 1991

Narcotic Control Act									
1983	1984	1985	1986	1987	1988	1989	1990	1991	
328	462	571	651	040	4.470				
149	200				1,172	1,736	1,852	1,353	
140	206	287	231	320	653	879	1,140	1,077	
76	92	127	127	192	232	370	404	0.10	
9	3	4	6					346	
169	105				11	17	2 2	39	
100	165	5/9	550	962	620	311	361	645	
730	950	1.568	1,565	2,309	2,688	3,322	3,796	3.460	
	76 9 168	328 462 149 208 76 92 9 3 168 185	328 462 571 149 208 287 76 92 127 9 3 4 168 185 579	1983 1984 1985 1986 328 462 571 651 149 208 287 231 76 92 127 127 9 3 4 6 168 185 579 550	1983 1984 1985 1986 1987 328 462 571 651 818 149 208 287 231 320 76 92 127 127 192 9 3 4 6 17 168 185 579 550 962	1983 1984 1985 1986 1987 1988 328 462 571 651 818 1,172 149 208 287 231 320 653 76 92 127 127 192 232 9 3 4 6 17 11 168 185 579 550 962 620	1983 1984 1985 1986 1987 1988 1989 328 462 571 651 818 1,172 1,736 149 208 287 231 320 653 879 76 92 127 127 192 232 379 9 3 4 6 17 11 17 168 185 579 550 962 620 311	1983 1984 1985 1986 1987 1988 1989 1990 328 462 571 651 818 1,172 1,736 1,852 149 208 287 231 320 653 879 1,140 76 92 127 127 192 232 379 421 9 3 4 6 17 11 17 22 168 185 579 550 962 620 311 361	

	Food and Drugs Act - Controlled Drugs									
Section	1983	1984	1985			1988		1990	1991	
Multiple Doctoring Trafficking	36	41	37	35	28	27	11	7	1	
Possession for the	34	22	26	25	25	13	6	8	2	
Purpose of Trafficking	-	-	~-	46	36	20	5	33	-	
Total	70	63	63	106	89	60	22	48	3	

Section			Food a	nd Drugs	Act - Re	stricted D	rugs		
	1983	1984		1986	1987	1988	1989	1990	1991
Possession	343	261	247	219	298	265	224	201	161
Trafficking Possession for the	141	125	77	75	118	107	77	96	69
Purpose of Trafficking	119	119	111	98	122	73	76	92	60
Total	603	505	435	392	538	445	377	389	290

Note: Does not include convictions involving cannabis.

Source: Health and Welfare Canada, Bureau of Dangerous Drugs, Health Protection Branch, Narcoic, Controlled and Restricted Drug Statistics 1990 and 1991 (Ottawa: Health and Welfare Canada, undated).

Table I-35 Treatment Services and Caseload for Alcohol and Drug Abuse by Type of Agency^{1, 2} and Characteristics of the Population, Ontario, 1991-92

	Type of Agency										
Characteristics of	Detox	Short-term	Long-term	Non-	Assessment/	838384 T 2 T					
Population		Residential	Residential	Residential	Referral	Numbe					
Total Cases ³	16,202	21,213	10,907	19,841	18,022	89,145					
Type of Problems:					T 000	00.040					
Alcohol	8,658	5,590	2,464	8,067	7,839	32,618					
Drugs	2,147	1,603	1,224	3,705	2,396	11,075					
Alcohol/drugs combined	5,268	8,395	7,003	5,725	5,393	31,784					
Total	16,073	15,588	10,691	17,497	15,628	75,477					
Sex: ⁵											
Male	13,658	10,062	7,952	12,009	10,911	54,592					
Female	2,415	5,526	2,696	5,487	4,719	20,843					
Total	16,073	15,588	10,648	17,496	15,630	75,435					
Age: ⁵											
Under 16	30	240	58	766	437	1,531					
16-17	192	286	454	1,509	1,053	3,494					
18-24	1,605	2,024	2,144	3,594	3,028	12,395					
25-34	4,607	5,747	3,598	5,205	5,091	24,248					
35-54	7,306	5,605	3,636	5,016	4,507	26,070					
55-64	1,880	1,377	664	979	703	5,603					
65 and over	452	308	94	341	271	1,466					
Total	16,072	15,587	10,648	17,410	15,090	74,807					
Ethnicity:											
Aboriginal Backgroung	2,410	1,112	715	1,772	6,395	12,404					
Preferred French	558	1,208	231	387	670	3,054					
Total	2,968	2,320	946	2,159	7,065	15,458					
Employment Status: ⁵											
Employment full - time	3,737	7,286	2,115	6,489	6,832	26,460					
Unemployed or disabled	10,048	6,601	6,099	7,054	5,621	35,42					
Other ⁶	1,551	1,701	1,970	3,782	2,636	11,639					
Total	15,336	15,588	10,184	17,325	15,089	73,52					

Alcohol and/or drug treatment agencies included in the survey had to be operative as of March 31, 1989 and have as one of their major goals the management/treatment of addiction problems. In addition, they had to be viewed by other community services as specializing in the delivery of services to persons with addiction problems. A number of other agencies involved in the treatment of addictions were excluded from this survey. These include the following: Alcoholics Anonymous, Al-Anon, Alateen and Women for Sobriety; services offered by groups such as physicians, psychiatrists, general hospitals and social workers; psychiatric hospitals, psychiatric units in general hospitals and community mental health clinics unless they provided a program specifically for alcohol or drug dependent individuals; specialized counselling services provided in some communities by private psychologists, social workers and other professionals on a fee-for-service basis unless these services were deemed to be an integral part of the local network of services; and native alcohol programs and corrections— based alcohol education services unless there was a significant treatment component to the program.

Table I-35 Treatment Services and Caseload for Alcohol and Drug Abuse by Type of Agency^{1, 2} and Characteristics of the Population, Ontario, 1991-92 - Concluded

Agencies were classified as follows: Detox — a facility providing a short stay allowing the safe withdrawal from alcohol and/or drug intoxication as defined by the province. This also includes the Pinewood Primary Care and Detox program; Residential — any programs which had treatment beds for an overnight stay. Many of these programs also provide non-residential services (eg. outpatient, aftercare); Assessment/Referral — programs intended primarily to assess cases and refer them to local treatment. The treatment or rehabilitation service provided while they reside in—house may be short term (less than 40 days) or long term (greater than 40 days)

In previous surveys, a further distinction of "community-based" and hospital-based" were also used, depending on whether the agencies were affiliated with a hospital. This classification was important given the policy directions in the early 1980's to decrease use of hospital beds. However, the linkages this reflected were only administrative, and not necessarily associated with costs, treatment methods, or wether the beds were being used were hospital beds. Thus, with the expectation that the trend could be monitored by a close examination of hospital bed utilization rather than the number of agencies that were "hospital-based", the distinction of community/hospital-based was dropped. As such, caution must be used in any comparison with data presented in this report and those of previous surveys.

- ³ Refers to the number of persons seen, excluding readmissions to the same program during the reporting period. Admissions by the same person to more than one program are counted, however, making the actual number of persons treated less than reported above.
- ⁴ Includes 2,960 cases reported by the Family Program type of agency.
- Excludes data for 42 cases for whom sex information was not available, 670 cases for whom age was unknown, not available and 1,955 cases for whom data on unemployment status was not available.
- ⁶ Includes students, homemakers and retired individuals.

Note: The data are based on a province—wide survey conducted by staff of the Community Programs Department of the Addiction Research Foundation. Personal interviews and questionaries mailed to remote northern regions were used to gather the information. In addition to the above programs, there were 2 programs that dealt almost exclusively with the treatment of family members of persons with substance abuse problems. These 2 programs handled an additional 2,359 cases.

Source: Rush, B. and Ellis, K., Alcohol and Other Drug Services in Ontario: Results of a Provincial Survey, 1991—92 (Toronto: Addiction Research Foundation, 1994).

Table I-36 Alcohol-Related Hospital Separations¹ By Age And Sex, Ontario, 1990-91

	Alcoholic Psychoses						
Age		Primary Diagnosis			ry Diagnosis		
vão	Male	Female	Total	Male	Female	Tota	
0-14		-	-	-	-		
15-19	1	one	1	_	1		
20-24	14	2	16	5	1		
25-34	134	38	172	45	17	62	
35-44	270	56	326	144	24	168	
45-54	235	78	313	127	44	171	
55-64	209	47	256	209	69	278	
65+	249	81	330	341	141	482	
Unknown	_	_		_		-	
Total	1.112	302	1,414	871	297	1,168	

		Alcohol Dependence Syndrome							
Age	an a salara P	rimary Diagnosis		Secondary Diagnosis					
7.90	Male		Total	Male	Female	Total			
0-14	5	3	8	6	6	12			
15-19	47	17	64	67	38	105			
20-24	107	58	165	215	102	317			
25-34	663	227	890	965	369	1,334			
35-44	900	291	1,191	1,352	503	1,855			
45-54	633	232	865	1,345	428	1,773			
55-64	545	200	745	1,667	458	2,125			
65+	460	170	630	2,092	752	2,844			
Unknown	2		2	_		_			
Total	3,362	1,198	4,560	7,709	2,656	10,365			

	Nondependent Abuse of Alcohol							
Age	Prin	nary Diagnosis		Secon	dary Diagnosis			
3	Male	Female	Total	Male	Female	Total		
0-14	35	67	102	5	9	14		
15-19	139	102	241	118	61	179		
20-24	70	28	98	172	61	233		
25-34	140	69	209	369	140	509		
35-44	114	58	172	269	115	384		
45-54	90	41	131	159	83	242		
55-64	64	18	82	153	57	210		
65+	54	36	90	189	84	273		
Unknown	1	_	1	2		2		
Total	707	419	1,126	1,436	610	2,046		

Table I-36 Alcohol-Related Hospital Separations¹ By Age And Sex, Ontario, 1990-91 - Concluded

Amo	Chronic Liver Disease and Cirrhosis						
Age	Primar	y Diagnosis	44	Second	lary Diagnosis		
	Male	Female	Total			Total	
0-14	14	17	31	36	17		
15-19	2	13	15	13	17	53	
20-24	14	10	24	15	15	28	
25-34	92	74		17	16	33	
35-44	335		166	112	76	188	
45-54		153	488	326	143	469	
	433	264	697	486	270	756	
55-64	576	323	899	930	422	1.352	
65+	604	412	1,016	1,260	802		
Unknown		-		1,200	002	2,062	
Total	2,070	1,266	3,336	2 400			
	210.0	1,200	3,330	3,180	1,761	4,941	

A	[Toxic Effects of Alcohol							
Age	Primary Diagnosis			Secondary Diagnosis						
	Male	Female	Total	Male		Total				
0-14	47	26	73	2	3	5				
15-19	24	19	43	8	4	10				
20-24	14	10	24	6	*	12				
25-34	38	20	58	20	5	11				
35-44	29	25		22	12	34				
45-54		4.4	54	17	17	34				
55-64	18	14	32	8	7	15				
I I	12	6	18	7	4	11				
65+	12	2	14	4	5	9				
Unknown				_	_	_				
Total	194	122	316	74	57	131				
						101				

		Total								
Age	Primar	y Diagnosis	2 2 2	Secondary Diagnosis						
	Male	Female	Total	Male	F .	Total				
0-14	101	113	214	49	35	84				
15-19	213	151	364	206	119	325				
20-24	219	108	327	415	185	600				
25-34	1,067	428	1,495	1,513	614	2,127				
35-44	1,648	583	2,231	2.108	802	2,910				
45-54	1,409	629	2,038	2,125	832	2,957				
55-64	1,406	594	2,000	2,966	1,010	3,976				
65+	1,379	701	2,080	3,886	1,784	5,670				
Unknown	3	_	3	2	_	2				
Total	7,445	3,307	10,752	13,270	5,381	18,651				

¹ For medical conditions included under each diagnostic category see Technical Notes.

Source: Information Resources Branch, Ontario Ministry of Health.

Table I-37 Drug-Related Hospital Separations¹ by Age and Sex, Ontario, 1990-91

		Drug Psychoses							
Age	27	mary Diagnosis		Seconda	ry Diagnosis				
//go			Total	Male	Female	Total			
0-14	1		1	4	2	6			
15-19	20	3	23	4	5	9			
20-24	23	14	37	9	4	13			
25-34	42	29	71	20	31	51			
35-44	21	24	45	18	17	35			
45-54	7	14	21	13	10	23			
55-64	11	11	22	20	25	45			
65+	19	33	52	41	73	114			
Unknown	_			-					
Total	144 m	128	272	129	167	296			

	Drug Dependence								
Age	Pi	rimary Diagnosis	La report	Second	Secondary Diagnosis				
9-		Female	Total	Male	Female	Total			
0-14	4	3	7	6	4	10			
15-19	21	13	34	27	25	52			
20-24	55	36	91	66	40	106			
25-34	195	123	318	216	200	416			
35-44	125	90	215	150	152	302			
45-54	21	38	59	64	65	129			
55-64	13	21	34	49	63	112			
65+	10	19	29	61	133	194			
Unknown	_		_	_	_				
Total	444	343	787	639	682	1,321			

	Nondependent Abuse of Drugs (Excluding Alcohol)							
Age	Primary Diagnosis			Sec	condary Diagnos	is the second		
- 3 -	Male	Female	Total	Male	Female	Tota		
0-14	5	4	9	4	7	11		
15-19	34	15	49	74	58	132		
20-24	51	10	61	132	104	236		
25-34	86	63	149	319	280	599		
35-44	54	40	94	207	161	368		
45-54	15	18	33	138	92	230		
55-64	6	11	17	152	102	254		
65+	8	17	25	175	181	356		
Unknown			_	1	_			
Total	259	178	437	1,202	985	2,187		

Table I-37 Drug-Related Hospital Separations¹ by Age and Sex, Ontario, 1990-91 - Continued

		Poisoning by Analgesics, Antipyretics or Antirheumatics							
Age		Filliary Diagnosis			Secondary Diagnosis				
T A 44	Male	Female	Total	Male	Female	Total			
0-14	79	227	306	18	67	85			
15-19	173	588	761	72	223				
20-24	145	194	339	45		295			
25-34	193	283	476	67	80	125			
35-44	92	179	271		162	229			
45-54	52	84		61	117	178			
55-64	25		136	38	65	103			
65+		53	78	32	57	89			
	43	61	104	83	138	221			
Unknown					_				
Total	802	1,669	2,471	416	909	1,325			

		Poisoning by Sedatives and Hypnotics						
Age		Primary Diagnosis			Secondary Diagnosis			
Familia	Male	Female	Total	Male	Female	Total		
0-14	20	23	43	8	Q	17		
15-19	21	29	50	11	10	30		
20-24	18	33	51	13	17	30		
25-34	70	76	146	24	43	67		
35-44	67	84	151	29	57	86		
45-54	30	46	76	6	24	30		
55-64	19	23	42	7	27	34		
65+	32	34	66	29	32			
Unknown	_	_	_	23	32	61		
Total	277	348	625	127	228	355		

,	Poisoning by Psychotropic Agents							
Age	Prir	nary Diagnosis			dary Diagnosis			
	Male	Female	Total	Male	Female	Total		
0-14	81	91	172	16	17	33		
15-19	73	145	218	30	61	91		
20-24	90	142	232	43	72	115		
25-34	293	388	681	159	252	411		
35-44	207	360	567	105	270	375		
45-54	100	161	261	45	100	145		
55-64	41	97	138	39	70	109		
65+	52	126	178	68	117	185		
Unknown	_	_	_	_	_	-		
Total	937	1,510	2,447	505	959	1,464		

Table I-37 Drug-Related Hospital Separations¹ by Age and Sex, Ontario, 1990-91 - Concluded

		Total								
Age	Prin	nary Diagnosis		Secondary Diagnosis						
Ago	Male	Female	Total	Male	Female	Total				
0-14	190	348	538	56	106	162				
15-19	342	793	1,135	218	391	609				
20-24	382	429	811	308	317	625				
25-34	879	962	1,841	805	968	1,773				
35-44	566	777	1,343	570	774	1,344				
45-54	225	361	586	304	356	660				
55-64	115	216	331	299	344	643				
65+	164	290	454	457	674	1,131				
Unknown	_	-	_	1		1				
Total	2,863	4,176	7,039	3,018	3,930	6,948				

¹ For medical conditions included under each diagnostic category-see Technical Notes.

Source: Information Resources Branch, Ontario Ministry of Health.

Table I-38 Number of Deaths from Direct Alcohol-Related Problems by Sex, Ontario, 1986 to 1990

	Males					
	1986	1987	1988	1989	1990	
MENTAL HEALTH						
Alcoholic Psychoses	16	16	14	40		
Alcohol Dependence Syndrome	129	139	140	16 135	18	
Nondependent Abuse of Alcohol	33	20	23	34	144 21	
DISEASES OF THE CIRCULATORY SYSTEM						
Alcoholic Cardiomyopathy	29	25	24	22	19	
DISEASES OF THE DIGESTIVE SYSTEM						
Alcoholic Gastritis Alcohol—Related Chronic Liver Disease and	8	4	3	1	5	
Cirrhosis	326	304	300	343	342	
Specified Chronic Liver Disease and Cirrhosis					7.1	
Without Mention of Alcohol Unspecified Chronic Liver Disease and Cirrhosis	14	10	15	13	20	
Without Mention of Alcohol	254	238	262	294	268	
INJURY AND POISONING						
Toxic Effects of Alcohol (N)1	24	31	26	30	22	
Accidental Poisoning by Alcohol (E) ¹	20	27	20	25	17	
TOTAL ²	833	787	807	888	859	

		F	emales		
	1986	1987	1988	1989	1990
MENTAL HEALTH					
Alcoholic Psychoses	2	5	4	A	1
Alcohol Dependence Syndrome	35	37	35	50	38
Nondependent Abuse of Alcohol	14	9	7	10	6
DISEASES OF THE CIRCULATORY SYSTEM					
Alcoholic Cardiomyopathy	5	3	-	2	2
DISEASES OF THE DIGESTIVE SYSTEM					
Alcoholic Gastritis	_	-	2	3	_
Alcohol-Related Chronic Liver Disease and					
Cirrhosis	99	115	106	116	108
Specified Chronic Liver Disease and Cirrhosis					
Without Mention of Alcohol	32	27	34	38	18
Unspecified Chronic Liver Disease and Cirrhosis					
Without Mention of Alcohol	154	151	133	138	117
INJURY AND POISONING					
Toxic Effects of Alcohol (N) ¹	9	15	9	8	7
Accidental Poisoning by Alcohol (E)1	6	14	8	6	4
TOTAL ²	350	362	330	369	300

Table 1-38 Number of Deaths from Direct Alcohol-Related Problems by Sex, Ontario, 1986 to 1990 - Concluded

			Total		
	1986	1987	1988	1989	1990
MENTAL HEALTH					
Alcoholic Psychoses	18	21	18	20	22
Alcohol Dependence Syndrome	164	176	175	185	182
Nondependent Abuse of Alcohol	47	29	30	44	27
DISEASES OF THE CIRCULATORY SYSTEM			0.4	24	21
Alcoholic Cardiomyopathy	34	28	24	24	21
DISEASES OF THE DIGESTIVE SYSTEM					
Alcoholic Gastritis	8	4	5	4	
Alcohol-Related Chronic Liver Disease and Cirrhosis	425	419	406	459	450
Specified Chronic Liver Disease and Cirrhosis Without Mention of Alcohol	46	37	49	51	38
Unspecified Chronic Liver Disease and Cirrhosis Without Mention of Alcohol	408	389	395	432	385
INJURY AND POISONING					
Toxic Effects of Alcohol (N)1	33	46	35	38	2
Accidental Poisoning by Alcohol (E) ¹	26	41	28	31	21
TOTAL ²	1,183	1,149	1,137	1,257	1,159

Number of deaths due to alcohol—related injury or poisoning are shown using two different classification system. Under the "N" system, deaths are classified according to Nature of Injury, whereas under the "E" system, they are classified by External Cause. "N" and "E" numbers essentially refer to the same event and consequently are not additive ("N" and "E" numbers will differ due to the coding practices employed in each classification systems).

Source: Statistics Canada, Causes of Death - Vital Statistics Volume IV 1986 (Ottawa: Statistics Canada, Catalogue No. 84 - 203, 1988); Statistics Canada, Health Reports Supplement, Volume 1, No. 1 - Causes of Death, 1987 (Ottawa: Statistics Canada, Catalogue No. 82-003s, 1989); Statistics Canada, Health Reports, Supplement No. 11, 1990, Volume 2, No. 1 - Causes of Death, 1988 (Ottawa: Statistics Canada, Catalogue No. 82-003S, 1990); Statistics Canada, Health Reports Supplement No. 11, 1991, Volume 3, No. 1 - Causes of Death, 1989 (Ottawa: Statistics Canada, Catalogue No. 82-003S, 1991); Statistics Canada, Catalogue No. 82-003S, 1992).

² Excludes E-codes to prevent double counting.

Table I-39 Estimated Number¹ of Deaths Indirectly² due to Alcohol, Ontario, 1985 to 1990

TYPE OF DISEASES	1985	1986	1987	1988	1989	1990
Neoplasms	1,740	1,755	1,820	1,905	1,930	1,930
Diseases of the Circulatory System	1,510	1,510	1,470	1,505	1,480	1,400
Diseases of the Respiratory System	720	795	770	865	855	865
Motor Vehicle Accidents	615	535	590	59 5	630	480
Accidental Falls	300	335	320	360	340	320
Accidents Caused by Fire and Flames	50	40	40	30	45	30
Accidental Drowning and Submersion	35	30	40	40	30	30
Suicide and Self-inflicted Injury	310	340	320	315	345	265
Homicide	105	75	110	100	90	70
otal	5,385	5,415	5,480	5,715	5,745	5,390

¹ Figures have been rounded to the nearest multiple of 5.

Source: Statistics Canada, Causes of Death – Vital Statistics Volume IV, 1985 and 1986 (Ottawa: Statistics Canada, Catalogue No. 84–203, 1986 and 1988); Statistics Canada, Health Reports Supplement, Volume 1, No. 1, 1989 – Causes of Death, 1987 (Ottawa: Statistics Canada, Catalogue No. 82–003S, 1989); Statistics Canada, Health Reports, Supplement No. 11, 1990, Volume 2, No. 1 – Causes of Death, 1988 (Ottawa: Statistics Canada, Catalogue No. 82–003S, 1990); Statistics Canada, Health Reports Supplement No. 11, 1991, Volume 3, No. 1 – Causes of Death, 1989 (Ottawa: Statistics Canada, Catalogue No. 82–003S, 1991); Statistics Canada, Health Reports, Supplement No. 12, 1991, Volume 3, No. 1 – Causes of Death, 1990 (Ottawa: Statistics Canada, Catalogue No. 82–003S, 1992); Health and Welfare Canada, Alcohol in Canada: A National Perspective (Ottawa: National Health and Welfare, 1984).

² The number of deaths indirectly due to alcohol have been estimated on the basis of data provided by the Working Group on Alcohol Statistics in Alcohol in Canada: A National Perspective (Ottawa: National Health and Welfare, 1984). These estimates by cause of death are as follows: Neoplasms – 10%; diseases of the circulatory system – 5%; diseases of the respiratory system – 15%; motor vehicle accidents – 45%; accidental falls – 40%; accidents caused by fire and flames – 30%; accidental drowning and submersion – 30%; suicide and self-inflicted injury – 30%; and homicide – 60%.

Table I-40 Drug-Related Deaths¹, According to Nature of Condition² by Sex, Ontario, 1986 to 1990

			Males		
	1986	1987	1988	1989	1990
MENTAL DISORDERS					
Drug Psychoses	_	_		1	_
Drug Dependence Syndrome	1	2	1	1	5
Nondependent Abuse of Drugs ³	3	3	5	1	2
POISONING BY DRUGS, MEDICAMENTS AND BIOLOGICAL SUBSTANCES					
Analgesics, Antipyretics and Antirheumatics			40	47	15
Opiates and Related Narcotics	11	15	13	17	10
Salicylates	10	5	8	5	2
Other	5	6	6	10	8
Sedatives and Hypnotics			_	•	
Barbiturates	9	10	7	6	2
Chloral Hydrate Group	1	-	2	4	-
Methaqualone Compounds	-	4100	1	-	_
Other	2	2	5	1	2
Psychotropic Agents					
Antidepressants	20	22	23	23	18
Phenothiazine Tranquillizers	-	2	-	-	2
Benzodiazepine Tranquillizers	2	4	4	6	7
Other Tranquillizers	-	3	_	-	-
Other	4	2	4	4	2
TOTAL MALES	68	76	79	79	65

		F	emales		
	1986	1987	1988	1989	199
MENTAL DISORDERS					
Drug Psychoses	-	_	_	-	
Drug Dependence Syndrome	1	_	min	-	
Nondependent Abuse of Drugs ³	1	2	4	2	
POISONING BY DRUGS, MEDICAMENTS AND					
BIOLOGICAL SUBSTANCES					
Analgesics, Antipyretics and Antirheumatics			4		
Opiates and Related Narcotics	4	4	4	3	
Salicylates	11	11	7	10	
Other	12	10	16	7	
Sedatives and Hypnotics					
Barbiturates	10	12	4	9	
Chloral Hydrate Group	1	1	1	COM	
Methaqualone Compounds	-	_	_	_	
Other	2	2	3	7	
Psychotropic Agents					
Antidepressants	22	20	24	36	- 2
Phenothiazine Tranquillizers		1	1	3	
Benzodiazepine Tranquillizers	3	1	3	2	
Other Tranquillizers	3	3	_	-	
Other Tranquilizers Other	2	4	1	1	
Otto					
TOTAL FEMALES	72	71	68	80	. 181

Table I-40 Drug-Related Deaths¹, According to Nature of Condition² by Sex, Ontario, 1986 to 1990 - Concluded

=			Total		
	1986	1987	1988	1989	199
MENTAL DISORDERS					
Drug Psychoses					
Drug Dependence Syndrome	_	-	-	1	
Nondependent Abuse of Drugs ³	2	2	1	1	
None particular Abase of Brags	4	5	9	3	
POISONING BY DRUGS, MEDICAMENTS AND					
BIOLOGICAL SUBSTANCES					
Analgesics, Antipyretics and Antirheumatics					
Opiates and Related Narcotics	15	40			
Salicylates		19	17	20	2
Other	21	16	15	15	
Sedatives and Hypnotics	17	16	22	17	1
Barbiturates	40				
Chloral Hydrate Group	19	22	11	15	
Methaqualone Compounds	2	1	3	4	
Other	_	-	1	-	
Psychotropic Agents	4	4	8	8	× 4
Antidepressants	4.0				
Phenothiazine Tranquillizers	42	42	47	59	42
Benzodiazepine Tranquillizers	-	3	1	3	3
Other Tranquillizers	5	5	7	8	
Other	3	6	-	_	1
Culor	6	6	5	5	2
TOTAL	140	147	147	159	123

¹ For medical conditions included under each diagnostic category see Technical Notes.

Source: Statistics Canada, Causes of Death – Vital Statistics Volume IV, 1985 and 1986 (Ottawa: Statistics Canada, Catalogue No. 84–203, 1986 and 1988); Statistics Canada, Health Reports Supplement, Volume 1, No. 1, 1989 – Causes of Death, 1987 (Ottawa: Statistics Canada, Catalogue No. 82–003S, 1989); Statistics Canada, Health Reports, Supplement No. 11, 1990, Volume 2, No. 1 – Causes of Death, 1988 (Ottawa: Statistics Canada, Catalogue No. 82–003S, 1990); Statistics Canada, Health Reports Supplement No. 11, 1991, Volume 3, No. 1 – Causes of Death, 1989 (Ottawa: Statistics Canada, Catalogue No. 82–003S, 1991); Statistics Canada, Health Reports, Supplement No. 12, 1991, Volume 3, No. 1 – Causes of Death, 1990 (Ottawa: Statistics Canada, Catalogue No. 82–003S, 1992).

The data presented above are not additive with those in Table I-38 as there is some overlap in deaths reported, due to the different method used in each case, for classifying the data within categories. Although in both cases "underlying cause of death" is the main criterion for assignment to a category, in Table I-37 deaths are classified according to nature of injury, whereas in Table I-38, external cause is employed.

³ Excluding alcohol.

Table I-41 Drug-Related Deaths¹, According to External Cause² by Sex, Ontario, 1986 to 1990

			ales		
	1986	1987	1988	1989	1990
ACCIDENTAL POISONING BY DRUGS, MEDICAMENTS AND BIOLOGICALS:					
Analgesics, Antipyretics and Antirheumatics	"				
Oplates and Related Narcotics	5	13	9	14	13
Salicylates	1	_	3	1	
Other	3	1	4	2	
Sedatives and Hypnotics					
Barbiturates	2	4	1	2	
Chloral Hydrate Group	-	_	_	1	
Methaqualone Compounds	-	_	1	_	
Sedatives and Hypnotics - Other	-	1	3	-	
Psychotropic Agents					
Antidepressants	1	3	-	4	
Phenothiazine Tranquillizers	_	2	-	_	
Benzodiazepine Tranquillizers	1	2	1	2	
Other Tranquillizers and Psychotropic Agents	1	1	1	-	
SUICIDE AND SELF-INFLICTED INJURY POISONING BY:					
Analgesics, Antipyretics and Antimeumatics	15	12	10	13	
Sedatives and Hypnotics – Barbiturates	7	4	5	5	
Sedatives and Hypnotics – Other	3	1	3	2	
Psychotropic Agents - Tranquillizers and Other					
Psychotropic Agents	22	22	26	23	
INJURY UNDETERMINED, ACCIDENTALLY OR PURPOSELY INFLICTED POISONING BY:					
Analgesics, Antipyretics and Antirheumatics	2	_	1	2	
Sedatives and Hypnotics – Barbiturates		2	1	_	
Sedatives and Hypnotics — Other	_	_	1	2	
Psychotropic Agents - Tranquillizers and Other					
Psychotropic Agents Psychotropic Agents		3	2	3	
TOTAL MALES	63	71	72	76	1981.14

Table I-41 Drug-Related Deaths¹, According to External Cause² by Sex, Ontario, 1986 to 1990 - Continued

	1000	Fe	males		
	1986	1987	1988	1989	199
ACCIDENTAL POISONING BY DRUGS,					
MEDICAMENTS AND BIOLOGICALS:					
Analgesics, Antipyretics and Antirheumatics					
Opiates and Related Narcotics	4	1	1		
Salicylates	2	3	2	4	2
Other	4	4	5	-	5
Sedatives and Hypnotics					
Barbiturates	2	_	_	1	,
Chloral Hydrate Group	_	_	_	_	ζ-
Methaqualone Compounds	_	_	_		_
Sedatives and Hypnotics - Other	-	-	_	1	1
Psychotropic Agents					
Antidepressants	1	1	4	5	2
Phenothiazine Tranquillizers	_		_	2	3
Benzodiazepine Tranquillizers	1	_	1	1	_
Other Tranquillizers and Psychotropic Agents	1	1	-	_	_
SUICIDE AND SELF—INFLICTED INJURY POISONING BY:					
Analgesics, Antipyretics and Antirheumatics	14	14	16	14	10
Sedatives and Hypnotics — Barbiturates	7	10	4	6	5
Sedatives and Hypnotics - Other	3	3	4	3	-
Psychotropic Agents - Tranquillizers and Other					
Psychotropic Agents	25	24	23	33	23
NJURY UNDETERMINED, ACCIDENTALLY OR					
PURPOSELY INFLICTED POISONING BY:					
Analgesics, Antipyretics and Antirheumatics	3	3	2	0	4
Sedatives and Hypnotics – Barbiturates	1	2	_	2	1
Sedatives and Hypnotics — Other	_	2	1	3	_
Psychotropic Agents – Tranquillizers and Other				3	1
Psychotropic Agents	1	2	1	1	1
TOTAL FEMALES	69	68	64	78	53

Table I-41 Drug-Related Deaths¹, According to External Cause² by Sex, Ontario, 1986 to 1990 - Concluded

			otal		
	1986	1987	1988	1989	1990
ACCIDENTAL POISONING BY DRUGS,					
MEDICAMENTS AND BIOLOGICALS:					
Analgesics, Antipyretics and Antirheumatics					
Opiates and Related Narcotics	9	14	10	14	15
Salicylates	3	3	5	5	
Other	7	5	9	2	
Sedatives and Hypnotics					
Barbiturates	4	4	1	3	
Chloral Hydrate Group	-	-	_	1	
Methaqualone Compounds	-	-	1	-	
Sedatives and Hypnotics - Other	-	1	3	1	
Psychotropic Agents					
Antidepressants	2	4	4	9	
Phenothiazine Tranquillizers	-	2	-	2	
Benzodiazepine Tranquillizers	2	2	2	3	
Other Tranquillizers and Psychotropic Agents	2	2	1	-	
SUICIDE AND SELF-INFLICTED INJURY					
POISONING BY:					
Analgesics, Antipyretics and Antimeumatics	29	26	26	27	
Sedatives and Hypnotics - Barbiturates	14	14	9	11	
Sedatives and Hypnotics - Other	6	4	7	5	
Psychotropic Agents - Tranquillizers and Other					
Psychotropic Agents	47	46	49	56	4
INJURY UNDETERMINED, ACCIDENTALLY OR					
PURPOSELY INFLICTED POISONING BY:					
Analgesics, Antipyretics and Antirheumatics	5	3	3	4	
Sedatives and Hypnotics - Barbiturates	1	4	1	2	
Sedatives and Hypnotics - Other	-	-	2	5	
Psychotropic Agents - Tranquillizers and Other					
Psychotropic Agents	1	5	3	4	
TOTAL	132	139	136	154	

¹ For medical conditions included under each diagnostic category see the Technical Notes.

Source: Statistics Canada, Causes of Death — Vital Statistics Volume IV, 1986 (Ottawa: Statistics Canada, Catalogue No. 84—203, 1988); Statistics Canada, Health Reports Supplement, Volume 1, No. 1, 1989 — Causes of Death, 1987 (Ottawa: Statistics Canada, Catalogue No. 82—003S, 1989); Statistics Canada, Health Reports, Supplement No. 11, 1990, Volume 2, No. 1—Causes of Death, 1988 (Ottawa: Statistics Canada, Catalogue No. 82—003S, 1990); Statistics Canada, Catalogue No. 82—003S, 1991); Statistics Canada, Health Reports, Supplement No. 11, 1991, Volume 3, No. 1—Causes of Death, 1989 (Ottawa: Statistics Canada, Catalogue No. 82—003S, 1991); Statistics Canada, Catalogue No. 82—003S, 1992).

The data presented above are not additive with those in Table I-37 as there is some overlap in deaths reported, due to the different method used in each case, for classifying the data within categories. Although in both cases "underlying cause of death" is the main criterion for assignment to a category, in Table I-37 deaths are classified according to nature of injury, whereas in Table I-38, external cause is employed.

ľ	art II			
C	NTA	RIO	HEALTH	SURVEY

Ontario Health Survey _

DEFINITIONS AND EXPLANATORY NOTES

The Ontario Health Survey was conducted during 1990 by the Ontario Ministry of Health with the following objectives:

- measure the health status of the population
- collect data on the determinants (risk factors) of the major causes of illness and death in Ontario
- collect data related to the social, economic, demographic and geographic variations in health
- measure awareness of the risk behaviours related to smoking, alcohol, nutrition and exercise
- collect measures of the use of health services
- provide these planning data for each of the 42 Public Health Units (PHU's) and 28 District Health Councils (DHC's) across the province1

In order to fulfil these requirements and allow meaningful estimates to be developed at a local level, a target of 1,000 completed responses per public health unit was established. The actual survey was composed of 2 parts - an interview, answered by a household member knowledgeable about all individuals in the household and a self-completed questionnaire answered by all persons age 12 or older. The interview resulted on data for 61,000 persons while the self-completed questionnaire provided data on 49,000 persons age 12 or older.

The data that is presented in the following pages is derived from the self-completed portion of the survey.

SMOKING

Population:

Persons age 12 or older.

The data in this section refer only to the use of cigarettes. The OHS identified non-smokers, former smokers, occasional smokers, and current daily smokers. Current daily smokers were subsequently asked about the number of cigarettes smoked daily.

ALCOHOL USE

Population:

Persons age 12 or older (except SMAST and drinking/driving, see below).

The respondents were to treat "a drink" as to mean:

- -1 bottle of beer (12.oz. or 360 ml.)
 - -1 glass of wine (4-5 oz. or 120-150 ml.)

Ontario Ministry of Health, Ontario Health Survey 1990 - Highlights (Toronto: Ontario Ministry of Health, September 1993) p. 1.

Ontario Health Survey (Continued) __

-1 small shot of liquor or spirits with or without mix (1-1 1/2 oz.)

Type of Drinker

"Former" drinkers refer to those who had taken a drink of beer, wine, liquor or other alcoholic beverage but not in the past 12 months.

"Current" drinkers have been subdivided into two categories depending on the frequency alcohol consumption over the past year:

- i) those that consumed alcohol less than once a month during the past year
- ii) those that consumed alcohol at least once a month during the past year

Those who had taken a drink in the past 12 months were asked a set of questions on quantity and frequency of drinking.

Frequency of Drinking by Drinkers

The figures presented refer to the percentage of current drinkers and not to the total population and is based on responses to "In the past 12 months how often did you drink alcoholic beverages".

Other Alcohol Use/Problem Indicators

In addition to information on drinking status and frequency of consumption, current drinkers were also asked questions regarding their level of drinking over the past week and potential problem indicators. Dat is presented on the following questions:

- i) Beginning with yesterday, how many drinks did you have on each of the last 7 days?

 presented is the percentage of current drinkers that consumed two or more drinks per day over the previous seven days
- ii) In the past twelve months how many times did you drink ten or more drinks on one occasion presented is the percentage of current drinkers that consumed 10 or more drinks on at least one occasion during the past year
- iii) How likely do you think it is that your drinking will lead to health problems for you?

 presented is the percentage of current drinkers that responded "very likely" or "somewhilikely"
- iv) In the past 12 months have you tried to reduce the amount you drink presented is the percentage of current drinkers that responded yes

Ontario Health Survey (Continued) _

Shortened Michigan Alcohol Screening Test (SMAST)

Population: Persons age 16 or older.

Respondents 16 and older who had taken an alcoholic drink during the last 12 months were asked a set of 13 questions which comprise the SHORTENED MICHIGAN ALCOHOL SCREENING TEST (SMAST). This test includes questions about social problems related to drinking and can be used to identified alcoholics and problem drinkers.

Respondents were asked to respond "yes" or "no" to each of the following questions with a score of 1 assigned for each of the indicated responses:

Do you feel you are a normal drinker? -No

Does your family worry or complain about your drinking? -Yes

Do you feel bad about your drinking? -Yes

Do your friends or relatives think you are a normal drinker? -No

Are you always able to stop drinking when you want to? -No

Have you attended a meeting of Alcoholics Anonymous (A.A.) because of your drinking? -Yes

Has drinking created a problems with your spouse or other family members? -Yes

Have you got into trouble at work because of your drinking? -Yes

Have you neglected your obligations, your family or your work for two or more days in a row because of your drinking? -Yes

Have you gone to any one for help about your drinking? -Yes

Have you been in a hospital because of your drinking? -Yes

Have you been arrested, even for a few hours, because of drunk behaviour? -Yes

Have you been arrested for drunk driving or driving after drinking? -Yes

A total score of between 0 and 13 is possible, where a score of 0 to 1 indicates "no alcohol problems", a score of 2 indicates "possible alcohol problems", and scores of 3 or higher indicate "alcohol problems". Presented is the percentage of drinkers that obtained SMAST scores of 2 or more.

Drinking and Driving

Population: Persons 16 or older who had driven a car truck or van in the last 12 months.

Reported is the percentage of drivers that in the past twelve months had on at least one occasion had driven after having two or more drinks in the previous hour.

Ontario Health Survey (Continued) __

OTHER DRUG USE

Population: Persons age 12 or older.

Licit Drug Use

Individuals were questioned about their use of selected prescription drugs during the preceding 4 weeks. Data is presented for the following categories:

- i) pain relievers (ex. Aspirin, Advil, Tylenol)
- ii) tranquillizers or sleeping pills (ex. Valium, Diazapam, Librium)
- iii) antidepressants

Illicit Drug Use

Illegal drugs in the OHS included: marijuana, cannabis or hashish; cocaine or crack; LSD (acid); speed (amphetamines, uppers); heroin (dust, horse, junk, smack); glue, solvents or gasoline. For each of these substances individuals were asked if they had used the substance more than 5 times in their life and if they had used in the past twelve months.

SYMBOLS USED IN THIS SECTION

PHU Public Health Unit

* Coefficient of variation between 16.6% and 25% - use with caution

-- Coefficient of variation greater than 25% - data suppressed

REFERENCES

Ontario Ministry of Health, Ontario Health Survey 1990 - User's Guide Vol. 1 Documentation (Toronto: Ontario Ministry of Health, undated)

Ontario Ministry of Health, Ontario Health Survey 1990 - User's Guide Vol. 2 Microdata Manual (Toronto: Ontario Ministry of Health, undated).

Ontario Ministry of Health, Ontario Health Survey 1990 - Highlights (Toronto: Ontario Ministry of Health, September 1993).

Algoma PHU - 1990 Ontario Health Survey

		Ontario Health Survey	
TOBACCO USE:		,	
Type of cigarette smoker:		01	
Never	46%	Cigarettes/day by daily smokers:	
Former	22%	1-10	18%
Occasional	5% *	11-25	67%
Daily	27%	26+	15%
	2170		
ALCOHOL USE:			
Type of drinker:		Ezoguaneu ef deinkin a basal a s	
Never	11%	Frequency of drinking by drinkers: Daily	
Former	8%	Weekly	4%
Current Drinkers:	0,0	Once or twice a month	46%
Less than once a month	22%	Less than once a month	23%
At least monthly	59%	Less than once a month	27%
% of current drinkers consuming 2+ drinks/da	y during previ	ious 7 davs	400/
% of current drinkers consuming 10+ drinks of	n at least one	Occasion during post 12 manths	10%
or carrent dillikers who believed that their o	Innkina will like	ely lead to booth problems	32%
70 Of Current drinkers who attempted to reduc	e their drinking	g in the part 12 months	9%
% of current drinkers indicating 2 or more drin	king problems	S (SMAST Categories) and 46 and aver	21%
% of licensed drivers that reported driving afte	r consuming a	at least 2 drinks in the previous bour	.11%
		and a divince in the previous flour	20%
OTHER DRUG USE:			4
% using selected drugs in past 4 weeks:		Illegal drugs:	
Pain relievers	56%	% that have used illegal drugs 5 or more	
Tranquillizers or sleeping pills	6% *	times in life	
Codeine/demerol/morphine	3% *	% that used illegal drugs in the 12	20%
Antidepressants	-	months preceding survey	
		months preceding survey	13%
TOBACCO USE: Type of cigarette smoker:			
Never	4.407	Cigarettes/day by daily smokers:	
Former	44%	1-10	18%
Occasional	23%	11-25	
Daily		00:	67%
	5% 28%	26+	
,	5% 28%	26+	67%
		26+	67%
			67%
ALCOHOL USE:	28%	Frequency of drinking by drinkers:	67% 15%
ALCOHOL USE: Type of drinker:	28%	Frequency of drinking by drinkers: Daily	67% 15% 5%
ALCOHOL USE: Type of drinker: Never	28%	Frequency of drinking by drinkers: Daily Weekly	67% 15% 5% 44%
ALCOHOL USE: Type of drinker: Never Former	28% 12% 10%	Frequency of drinking by drinkers: Daily Weekly Once or twice a month	67% 15% 5% 44% 24%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers:	28% 12% 10% 20%	Frequency of drinking by drinkers: Daily Weekly	67% 15% 5% 44%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month	28% 12% 10%	Frequency of drinking by drinkers: Daily Weekly Once or twice a month	67% 15% 5% 44% 24%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day	28% 12% 10% 20% 58% during previous	Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	5% 44% 24% 26%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on	12% 10% 20% 58% during previous at least one of	Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	5% 44% 24% 26%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on	12% 10% 20% 58% during previous at least one of	Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	5% 44% 24% 26%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri	12% 10% 20% 58% during previous at least one onking will likely	Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	5% 44% 24% 26% 10% 26% 10%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce	12% 10% 20% 58% during previous at least one onking will likely their drinking is	Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months	5% 44% 24% 26% 10% 10% 19%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri	12% 10% 20% 58% during previou at least one onking will likely their drinking ing problems (Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over	5% 44% 24% 26% 10% 26%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of licensed drivers that reported driving after	12% 10% 20% 58% during previou at least one onking will likely their drinking ing problems (Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over	5% 44% 24% 26% 10% 10% 19% 10%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of licensed drivers that reported driving after	12% 10% 20% 58% during previou at least one onking will likely their drinking ing problems (Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over least 2 drinks in the previous hour	5% 44% 24% 26% 10% 10% 19% 10%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of licensed drivers that reported driving after DTHER DRUG USE: % using selected drugs in past 4 weeks:	12% 10% 20% 58% during previous at least one on the consuming at	Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over least 2 drinks in the previous hour	5% 44% 24% 26% 10% 10% 19% 10%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of licensed drivers that reported driving after DTHER DRUG USE: % using selected drugs in past 4 weeks: Pain relievers	12% 10% 20% 58% during previous at least one on thing will likely their drinking ing problems (consuming at	Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over least 2 drinks in the previous hour Illegal drugs: % that have used illegal drugs 5 or more	5% 44% 24% 26% 10% 10% 19% 10% 21%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of licensed drivers that reported driving after OTHER DRUG USE: % using selected drugs in past 4 weeks: Pain relievers Tranquillizers or sleeping pills	12% 10% 20% 58% during previous at least one on thing will likely their drinking ing problems (consuming at 63% 7%	Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over least 2 drinks in the previous hour Illegal drugs: % that have used illegal drugs 5 or more times in life	5% 44% 24% 26% 10% 10% 19% 10%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of licensed drivers that reported driving after DTHER DRUG USE: % using selected drugs in past 4 weeks: Pain relievers	12% 10% 20% 58% during previous at least one on thing will likely their drinking ing problems (consuming at	Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over least 2 drinks in the previous hour Illegal drugs: % that have used illegal drugs 5 or more	5% 44% 24% 26% 10% 10% 19% 10% 21%

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Ontario Profile, 1994

Bruce/Grey/Owen Sound PHU - 1990 Ontario Health Survey

TODA CCO LICE.			
TOBACCO USE: Type of cigarette smoker:		Cigarettes/day by daily smokers:	
Never	51%	1-10	20%
Former	22%	11-25	65%
Occasional	4% *	26+	15%
Daily	23%		
ALCOHOL USE:			
Type of drinker:		Frequency of drinking by drinkers:	
Never	15%	Daily	4%
Former	10%	Weekly	50%
Current Drinkers:		Once or twice a month	22%
Less than once a month	18%	Less than once a month	24%
At least monthly	57%		
% of current drinkers consuming 2+ drinks/day			10%
% of current drinkers consuming 10+ drinks on	at least one o	occasion during past 12 months	27%
% of current drinkers who believed that their drin	nking will likely	y lead to health problems	9%
% of current drinkers who attempted to reduce			19%
% of current drinkers indicating 2 or more drinki	ng problems ((SMAST Categories) age 16 and over	10%
% of licensed drivers that reported driving after of	consuming at	least 2 drinks in the previous hour	21%
OTHER DRUG USE:			
% using selected drugs in past 4 weeks:		Illegal drugs:	
Pain relievers	58%	% that have used illegal drugs 5 or more	
Tranquillizers or sleeping pills	7%	times in life	12%
Codeine/demerol/morphine	4% *	% that used illegal drugs in the 12	
Antidepressants	3% *	months preceding survey	4%
TOBACCO USE:			
Type of cigarette smoker:		Cigarettes/day by daily smokers:	470/
Never	44%	1-10	17%
Former	21%	11-25	67%
Occasional	5% *	26+	400/
Daily	31%		16%
LCOHOL USE: Type of drinker:			16%
I VDE OT Grinker.		Francisco esta dein kin er bru dein konnt	16%
	420/	Frequency of drinking by drinkers:	
Never	12%	Daily	3%
Never Former	12% 8%	Daily Weekly	3% 53%
Never Former Current Drinkers:	8%	Daily Weekly Once or twice a month	3% 53% 18%
Never Former Current Drinkers: Less than once a month	8% 21%	Daily Weekly	
Never Former Current Drinkers: Less than once a month At least monthly	8% 21% 59%	Daily Weekly Once or twice a month Less than once a month	3% 53% 18% 26%
Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day	8% 21% 59% during previous	Daily Weekly Once or twice a month Less than once a month	3% 53% 18% 26%
Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on	8% 21% 59% during previous at least one of	Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months	3% 53% 18% 26%
Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri	8% 21% 59% during previous at least one conking will likely	Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems	3% 53% 18% 26% 15% 27% 12%
Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce	8% 21% 59% during previous at least one conking will likely their drinking	Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months	3% 53% 18% 26% 15% 27% 12% 24%
Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drinking	21% 59% during previous at least one conking will likely their drinking ing problems	Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over	3% 53% 18% 26% 15% 27% 12% 24%
Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce	21% 59% during previous at least one conking will likely their drinking ing problems	Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over	3% 53% 18% 26% 15% 27% 12% 24%
Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of licensed drivers that reported driving after of	21% 59% during previous at least one conking will likely their drinking ing problems	Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over least 2 drinks in the previous hour	3% 53% 18% 26% 15% 27% 12% 24%
Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of licensed drivers that reported driving after of THER DRUG USE: % using selected drugs in past 4 weeks:	21% 59% during previous at least one of the control of the control of the control of the consuming at the c	Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over least 2 drinks in the previous hour	3% 53% 18% 26% 15% 27% 12% 24%
Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of licensed drivers that reported driving after of THER DRUG USE: % using selected drugs in past 4 weeks: Pain relievers	8% 21% 59% during previous at least one of the control of the control of the consuming at 62%	Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over least 2 drinks in the previous hour lilegal drugs: % that have used illegal drugs 5 or more	3% 53% 18% 26% 15% 27% 12% 24% 10% 20%
Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drinki % of licensed drivers that reported driving after of DTHER DRUG USE: % using selected drugs in past 4 weeks: Pain relievers Tranquillizers or sleeping pills	8% 21% 59% during previous at least one of the control of the con	Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over least 2 drinks in the previous hour lilegal drugs: % that have used illegal drugs 5 or more times in life	3% 53% 18% 26% 15% 27% 12% 24%
Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drinki % of licensed drivers that reported driving after of DTHER DRUG USE: % using selected drugs in past 4 weeks: Pain relievers Tranquillizers or sleeping pills Codeine/demerol/morphine	8% 21% 59% during previous at least one of the control of the control of the consuming at 62%	Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over least 2 drinks in the previous hour lilegal drugs: % that have used illegal drugs 5 or more times in life % that used illegal drugs in the 12	3% 53% 18% 26% 15% 27% 12% 24% 10% 20%
Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drinki % of licensed drivers that reported driving after of OTHER DRUG USE: % using selected drugs in past 4 weeks: Pain relievers Tranquillizers or sleeping pills	8% 21% 59% during previous at least one of the control of the con	Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over least 2 drinks in the previous hour lilegal drugs: % that have used illegal drugs 5 or more times in life	3% 53% 18% 26% 15% 27% 12% 24% 10% 20%

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ARF Statistical Information

Ontario Profile, 19

Eastern Ontario PHU - 1990 Ontario Health Survey

TOBACCO USE:		990 Ontario Health Survey	
TUDALLUTISE:			
Type of cigarette smoker:			
Never	4004	Cigarettes/day by daily smokers:	
Former	42%	1-10	18%
Occasional	23%	11-25	71%
Daily	5%	26+	11%
Jany	29%		
ALCOHOL USE:			
Type of drinker:			
Never	400/	Frequency of drinking by drinkers:	
Former	12% 10%	Daily	3%
Current Drinkers:	10%	Weekly	45%
Less than once a month	20%	Once or twice a month	26%
At least monthly	57%	Less than once a month	26%
	57 70		
% of current drinkers consuming 2+ drinks/da	v during previo	us 7 dave	
% of current drinkers consuming 10+ drinks of	n at least one	occorion durin a mana do	9%
or carrein annikers who believed that their d	finking will like	v load to be the most t	27%
or content dilikers who attempted to reduce	their drinking	in the most 40	10%
of current dillikers indicating 2 or more dring	king problems	(SMACT Cohornica)	20%
% of licensed drivers that reported driving after	COnsuming at	least 2 drinks in the provider to the	12%
	at at a second	load 2 dilliks ill tile previous nour	22%
OTHER DRUG USE:			4
% using selected drugs in past 4 weeks:		Illegal drugs:	
Pain relievers	58%		
Tranquillizers or sleeping pills	9%	% that have used illegal drugs 5 or more times in life	
Codeine/demerol/morphine	3% *		14%
Antidepressants	3% *	% that used illegal drugs in the 12	
	370	months preceding survey	10%
	s PHU - 19	90 Ontario Health Survey	
TOBACCO USE: Type of cigarette smoker:		90 Ontario Health Survey Cigarettes/day by daily smokers:	
TOBACCO USE: Type of cigarette smoker: Never	45%	Cigarettes/day by daily smokers:	22%
TOBACCO USE: Type of cigarette smoker: Never Former	45% 21%	Cigarettes/day by daily smokers: 1-10 11-25	22% 67%
TOBACCO USE: Type of cigarette smoker: Never Former Occasional	45% 21% 4% *	Cigarettes/day by daily smokers:	67%
TOBACCO USE: Type of cigarette smoker: Never Former	45% 21%	Cigarettes/day by daily smokers: 1-10 11-25	67%
TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily	45% 21% 4% *	Cigarettes/day by daily smokers: 1-10 11-25	67%
TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily	45% 21% 4% *	Cigarettes/day by daily smokers: 1-10 11-25 26+	67%
TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker:	45% 21% 4% * 30%	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers:	67% 12%
Type of cigarette smoker: Never Former Occasional Daily LCOHOL USE: Type of drinker: Never	45% 21% 4% * 30%	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily	67% 12%
Type of cigarette smoker: Never Former Occasional Daily LCOHOL USE: Type of drinker: Never Former	45% 21% 4% * 30%	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly	67% 12% 4% 40%
Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers:	45% 21% 4% * 30%	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month	67% 12% 4% 40% 21%
Type of cigarette smoker: Never Former Occasional Daily LCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month	45% 21% 4% * 30% 15% 12%	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly	67% 12% 4% 40%
Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers:	45% 21% 4% * 30%	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month	67% 12% 4% 40% 21%
Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly	45% 21% 4% * 30% 15% 12% 26% 48%	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	4% 40% 21% 35%
Type of cigarette smoker: Never Former Occasional Daily LCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day	45% 21% 4% * 30% 15% 12% 26% 48% during previous	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	67% 12% 4% 40% 21% 35%
Type of cigarette smoker: Never Former Occasional Daily LCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on	45% 21% 4% * 30% 15% 12% 26% 48% during previous at least one occurred.	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	67% 12% 4% 40% 21% 35%
Type of cigarette smoker: Never Former Occasional Daily LCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day with the consuming 10+ drinks on the current drinkers who believed that their drinkers who believed the drinkers who believed that their drinkers who believed the drinkers who believed the drinkers who believed the drinkers who believed the drinkers who bel	45% 21% 4% * 30% 15% 12% 26% 48% during previous at least one ochking will likely likely	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	67% 12% 4% 40% 21% 35% 11% 27% 11%
Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their drink of current drinkers who attempted to reduce the service of cur	45% 21% 4% * 30% 15% 12% 26% 48% during previous at least one ochking will likely litheir drinking in	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	67% 12% 4% 40% 21% 35% 11% 27% 11% 20%
Type of cigarette smoker: Never Former Occasional Daily LCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their drin % of current drinkers who attempted to reduce t % of current drinkers indicating 2 or more drinkin	45% 21% 4% * 30% 15% 12% 26% 48% during previous at least one ochking will likely litheir drinking in ng problems (S	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month s 7 days casion during past 12 months lead to health problems the past 12 months (MAST Categories) age 16 and over	67% 12% 4% 40% 21% 35% 11% 27% 11% 20% 9%
Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their drink of current drinkers who attempted to reduce to % of current drinkers indicating 2 or more drinking % of licensed drivers that reported driving after consuming after drinkers.	45% 21% 4% * 30% 15% 12% 26% 48% during previous at least one ochking will likely litheir drinking in ng problems (S	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month s 7 days casion during past 12 months lead to health problems the past 12 months (MAST Categories) age 16 and over	67% 12% 4% 40% 21% 35% 11% 27% 11% 20%
Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their drink of current drinkers who attempted to reduce to % of current drinkers indicating 2 or more drinking % of licensed drivers that reported driving after of the current drinkers.	45% 21% 4% * 30% 15% 12% 26% 48% during previous at least one ochking will likely litheir drinking in ng problems (S	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month s 7 days casion during past 12 months lead to health problems the past 12 months (MAST Categories) age 16 and over	67% 12% 4% 40% 21% 35% 11% 27% 11% 20% 9%
Type of cigarette smoker: Never Former Occasional Daily LCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their drinkers of current drinkers who attempted to reduce to % of current drinkers indicating 2 or more drinking % of licensed drivers that reported driving after consuming selected drugs in past 4 weeks:	45% 21% 4% * 30% 15% 12% 26% 48% during previous at least one ochking will likely litheir drinking in ng problems (S	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month s 7 days casion during past 12 months lead to health problems the past 12 months the past 12 months the past 12 months the past 2 drinks in the previous hour	67% 12% 4% 40% 21% 35% 11% 27% 11% 20% 9%
Type of cigarette smoker: Never Former Occasional Daily LCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day of current drinkers consuming 10+ drinks on of current drinkers who believed that their drinkers of current drinkers who attempted to reduce to of current drinkers indicating 2 or more drinking of licensed drivers that reported driving after current drinkers. **THER DRUG USE:** **Using selected drugs in past 4 weeks:* Pain relievers	45% 21% 4% * 30% 15% 12% 26% 48% during previous at least one ochking will likely litheir drinking in ng problems (S	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month standard to health problems the past 12 months the past 12 months the past 12 months the past 12 months the past 2 drinks in the previous hour	67% 12% 4% 40% 21% 35% 11% 27% 11% 20% 9%
Type of cigarette smoker: Never Former Occasional Daily **LCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their drin % of current drinkers who attempted to reduce t % of current drinkers indicating 2 or more drinkin % of licensed drivers that reported driving after of THER DRUG USE: % using selected drugs in past 4 weeks: Pain relievers Tranquillizers or sleeping pills	45% 21% 4% * 30% 15% 12% 26% 48% during previous at least one ochking will likely litheir drinking in ng problems (Sconsuming at least one och state of the litheir drinking in ng problems (Sconsuming at least one och state of the litheir drinking in ng problems (Sconsuming at least one och state of the litheir drinking in ng problems (Sconsuming at least one och state of the litheir drinking in ng problems (Sconsuming at least one och state of the litheir drinking in ng problems (Sconsuming at least one och state of the litheir drinking in ng problems (Sconsuming at least one och state of the litheir drinking in ng problems (Sconsuming at least one och state of the litheir drinking in ng problems (Sconsuming at least one och state of the litheir drinking in ng problems (Sconsuming at least one och state of the litheir drinking in ng problems (Sconsuming at least one och state of the litheir drinking in ng problems (Sconsuming at least one och state of the litheir drinking in ng problems (Sconsuming at least one och state of the litheir drinking in ng problems (Sconsuming at least one och state of the litheir drinking in ng problems (Sconsuming at least one och state of the litheir drinking in ng problems (Sconsuming at least one och state of the litheir drinking at least one och state of the litheir drinking at least one och state of the litheir drinking at least one och state of the litheir drinking at least one och state of the litheir drinking at least one och state of the litheir drinking at least one och state of the litheir drinking at least one och state of the litheir drinking at least one och state of the litheir drinking at least one och state of the litheir drinking at least one och state of the litheir drinking at least one och state of the litheir drinking at least one och state of the litheir drinking at least one och state of the litheir drinking at least one och state of the litheir drinking at least one och state of the litheir drinking at least one och state of the litheir drinking at least	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month s 7 days casion during past 12 months lead to health problems the past 12 months the past 12 months the past 12 months the past 2 drinks in the previous hour	67% 12% 4% 40% 21% 35% 11% 27% 11% 20% 9%
Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their drin % of current drinkers who attempted to reduce t % of current drinkers indicating 2 or more drinkin % of licensed drivers that reported driving after of THER DRUG USE: % using selected drugs in past 4 weeks: Pain relievers Tranquillizers or sleeping pills Codeine/demerol/morphine	45% 21% 4% * 30% 15% 12% 26% 48% during previous at least one ochking will likely litheir drinking in ng problems (Sconsuming at least one och sing problems (Sconsuming at least one och sing will likely litheir drinking in ng problems (Sconsuming at least one och sing will likely litheir drinking in ng problems (Sconsuming at least one och sing problems (Sconsuming	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month s 7 days casion during past 12 months lead to health problems the past 12 months (MAST Categories) age 16 and over least 2 drinks in the previous hour Illegal drugs: % that have used illegal drugs 5 or more times in life % that used illegal drugs in the 12	67% 12% 40% 21% 35% 11% 27% 11% 20% 9% 21%
Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their drin % of current drinkers who attempted to reduce t % of current drinkers indicating 2 or more drinkin % of licensed drivers that reported driving after of THER DRUG USE: % using selected drugs in past 4 weeks: Pain relievers Tranquillizers or sleeping pills	45% 21% 4% * 30% 15% 12% 26% 48% during previous at least one ochking will likely litheir drinking in ng problems (Sconsuming at least one och sing will likely litheir drinking in ng problems (Sconsuming at least one och sing will likely litheir drinking in ng problems (Sconsuming at least one och sing problems (Sconsuming at least one och sing problems)	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month 8 7 days casion during past 12 months lead to health problems the past 12 months (MAST Categories) age 16 and over least 2 drinks in the previous hour Illegal drugs: % that have used illegal drugs 5 or more times in life	67% 12% 1 40% 21% 35% 11% 27% 11% 20% 9% 21%
Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their drin % of current drinkers who attempted to reduce t % of current drinkers indicating 2 or more drinkin % of licensed drivers that reported driving after of THER DRUG USE: % using selected drugs in past 4 weeks: Pain relievers Tranquillizers or sleeping pills Codeine/demerol/morphine	45% 21% 4% * 30% 15% 12% 26% 48% during previous at least one ochking will likely litheir drinking in ng problems (Sconsuming at least one och sing problems (Sconsuming at least one och sing will likely litheir drinking in ng problems (Sconsuming at least one och sing will likely litheir drinking in ng problems (Sconsuming at least one och sing problems (Sconsuming	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month s 7 days casion during past 12 months lead to health problems the past 12 months (MAST Categories) age 16 and over least 2 drinks in the previous hour Illegal drugs: % that have used illegal drugs 5 or more times in life % that used illegal drugs in the 12	4% 40% 21% 35% 11% 27% 11% 20% 21%

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Ontario Profile, 1994

Essex-Windsor PHU - 1990 Ontario Health Survey

TOBACCO USE: Type of cigarette smoker:			
I THE C. CHARLEST THE P. C.		Cigarettes/day by daily smokers:	
Never	47%	1-10	26%
Former	19%	11-25	53%
Occasional	7%	26+	21%
Daily	27%		
ALCOHOL USE:			
Type of drinker:		Frequency of drinking by drinkers:	
Never	17%	Daily	10%
Former	11%	Weekly	45%
Current Drinkers:		Once or twice a month	24%
Less than once a month	16%	Less than once a month	21%
At least monthly	57%		
% of current drinkers consuming 2+ drinks/day	during previo	us 7 days	14%
% of current drinkers consuming 10+ drinks on	at least one	occasion during past 12 months	23%
% of current drinkers who believed that their dri	nking will likel	y lead to health problems	12%
% of current drinkers who attempted to reduce			21%
% of current drinkers indicating 2 or more drinki	ng problems	(SMAST Categories) age 16 and over	10%
% of licensed drivers that reported driving after	consuming at	least 2 drinks in the previous hour	23%
OTHER DRUG USE:			
% using selected drugs in past 4 weeks:		Illegal drugs:	
Pain relievers	63%	% that have used illegal drugs 5 or more	
Tranquillizers or sleeping pills	8%	times in life	14%
Codeine/demerol/morphine	4% *	% that used illegal drugs in the 12	
Antidepressants	-	months preceding survey	12%
TOBACCO USE: Type of cigarette smoker:			
		Cigarettes/day by daily smokers:	4004
Never	46%	1-10	19%
Never Former	22%	1-10 11-25	72%
Never Former Occasional	22% 5% *	1-10	
Never Former	22%	1-10 11-25	72%
Never Former Occasional Daily ALCOHOL USE:	22% 5% *	1-10 11-25 26+	72%
Never Former Occasional Daily ALCOHOL USE: Type of drinker:	22% 5% * 27%	1-10 11-25 26+ Frequency of drinking by drinkers:	72% 10%
Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never	22% 5% * 27%	1-10 11-25 26+ Frequency of drinking by drinkers: Daily	72% 10% 4%
Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former	22% 5% * 27%	1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly	72% 10% 4% 44%
Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers:	22% 5% * 27% 15% 10%	1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month	72% 10% 4% 44% 23%
Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month	22% 5% * 27%	1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly	72% 10% 4% 44% 23%
Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly	22% 5% * 27% 15% 10% 22% 53%	1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	72% 10% 4% 44% 23% 29%
Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day	22% 5% * 27% 15% 10% 22% 53% during previous	1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	72% 10% 4% 44% 23% 29%
Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on	22% 5% * 27% 15% 10% 22% 53% during previo	1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	72% 10% 4% 44% 23% 29% 9% 24%
Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri	22% 5% * 27% 15% 10% 22% 53% during previo	1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	72% 10% 4% 44% 23% 29% 9% 24% 6%
Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers who believed that their dri % of current drinkers who attempted to reduce	22% 5% * 27% 15% 10% 22% 53% during previo	1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month ous 7 days occasion during past 12 months ly lead to health problems in the past 12 months	72% 10% 4% 44% 23% 29% 9% 24% 6% 16%
Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink	22% 5% * 27% 15% 10% 22% 53% during previor at least one nking will like their drinking ing problems	1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month ous 7 days occasion during past 12 months ly lead to health problems in the past 12 months (SMAST Categories) age 16 and over	72% 10% 4% 44% 23% 29% 9% 24% 6% 16% 9%
Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers who believed that their dri % of current drinkers who attempted to reduce	22% 5% * 27% 15% 10% 22% 53% during previor at least one nking will like their drinking ing problems	1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month ous 7 days occasion during past 12 months ly lead to health problems in the past 12 months (SMAST Categories) age 16 and over	72%
Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of licensed drivers that reported driving after OTHER DRUG USE:	22% 5% * 27% 15% 10% 22% 53% during previor at least one nking will like their drinking ing problems	1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month ous 7 days occasion during past 12 months ly lead to health problems in the past 12 months (SMAST Categories) age 16 and over t least 2 drinks in the previous hour	72% 10% 4% 44% 23% 29% 9% 24% 6% 16% 9%
Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of licensed drivers that reported driving after DTHER DRUG USE: % using selected drugs in past 4 weeks:	22% 5% * 27% 15% 10% 22% 53% during previous at least one inking will like their drinking ing problems consuming a	1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month ous 7 days occasion during past 12 months ly lead to health problems in the past 12 months (SMAST Categories) age 16 and over t least 2 drinks in the previous hour	72% 10% 4% 44% 23% 29% 9% 24% 6% 16% 9%
Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of licensed drivers that reported driving after DTHER DRUG USE: % using selected drugs in past 4 weeks: Pain relievers	22% 5% * 27% 15% 10% 22% 53% during previor at least one nking will like their drinking ing problems consuming a	1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month bus 7 days occasion during past 12 months ly lead to health problems in the past 12 months (SMAST Categories) age 16 and over t least 2 drinks in the previous hour Illegal drugs: % that have used illegal drugs 5 or more	72% 10% 44% 44% 23% 29% 9% 24% 6% 16% 9% 19%
Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of licensed drivers that reported driving after OTHER DRUG USE: % using selected drugs in past 4 weeks: Pain relievers Tranquillizers or sleeping pills	22% 5% * 27% 15% 10% 22% 53% during previous at least one inking will like their drinking ing problems consuming a	1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month bus 7 days occasion during past 12 months ly lead to health problems in the past 12 months (SMAST Categories) age 16 and over t least 2 drinks in the previous hour Illegal drugs: % that have used illegal drugs 5 or more times in life	72% 10% 44% 44% 23% 29% 9% 24% 6% 16% 9%
Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of licensed drivers that reported driving after OTHER DRUG USE: % using selected drugs in past 4 weeks: Pain relievers Tranquillizers or sleeping pills Codeine/demerol/morphine	22% 5% * 27% 15% 10% 22% 53% during previous at least one nking will like their drinking ing problems consuming a 62% 8% 3% *	1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month Less than once a month ous 7 days occasion during past 12 months ly lead to health problems in the past 12 months (SMAST Categories) age 16 and over t least 2 drinks in the previous hour Illegal drugs: % that have used illegal drugs 5 or more times in life % that used illegal drugs in the 12	72% 10% 44% 44% 23% 29% 94 24% 69 16% 99 19%
Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of licensed drivers that reported driving after OTHER DRUG USE: % using selected drugs in past 4 weeks: Pain relievers Tranquillizers or sleeping pills	22% 5% * 27% 15% 10% 22% 53% during previous at least one inking will like their drinking ing problems consuming a	1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month bus 7 days occasion during past 12 months ly lead to health problems in the past 12 months (SMAST Categories) age 16 and over t least 2 drinks in the previous hour Illegal drugs: % that have used illegal drugs 5 or more times in life	72% 10% 4% 44% 23% 29% 9% 24% 6% 16% 9%

Haliburton-Kawartha-Pine Ridge PHU - 1990 Ontario Health Survey

nanburton-Nawartna-P	ine Ridg	e PHU - 1990 Ontario Health Survey	
TOBACCO USE:			
Type of cigarette smoker:			
Never	44%	Cigarettes/day by daily smokers:	
Former	24%	1-10	17%
Occasional	5%	11-25	74%
Daily	27%	26+	
	21 70		
ALCOHOL USE:			
Type of drinker:		Frequency of drinking by drinkers:	
Never	12%	Daily	
Former	8%	Weekly	9%
Current Drinkers:		Once or twice a month	47%
Less than once a month	18%	Less than once a month	21%
At least monthly	62%	Total and onse a month	23%
% of current drinkers consuming the			
% of current drinkers consuming 2+ drinks/day	during prev	rious 7 days	14%
% of current drinkers consuming 10+ drinks or	n at least one	e occasion during past 12 months	24%
or carrein annivers with believed that their di	anking wall lik	oh lood to beath and the	10%
of content dilikers who affempted to reduce	their drinkin	g in the post 12	22%
70 of current difficers indicating 2 or more drink	cing problem	S (SMAST Catagorica) 40	10%
% of licensed drivers that reported driving after	consuming	at least 2 drinks in the previous hour	20%
OTHER DRUG USE:			
			4
% using selected drugs in past 4 weeks: Pain relievers		Illegal drugs:	
	62%	% that have used illegal drugs 5 or more	
Tranquillizers or sleeping pills	7% *	times in life	14%
Codeine/demerol/morphine	4% *	% that used illegal drugs in the 12	1470
Antidepressants		months preceding survey	10% *
	1 - 1990 (Ontario Health Survey	
TOBACCO USE:			
Type of cigarette smoker:		Cigarettes/day by daily smokers:	
Never	49%	1-10	27%
Former	24%	11-25	62%
Occasional	5%	26+	11% *
Daily	22%		
ALCOHOL USE:			
Type of drinker:		Execution of deletion to the test	
Never	11%	Frequency of drinking by drinkers:	
Former	6%	Daily Weekly	5% *
Current Drinkers:	0 /6	Once or twice a month	55%
Less than once a month	16%		21%
At least monthly			
		Less than once a month	19%
	67%		
% of current drinkers consuming 2+ drinks/day	67%	us 7 days	19%
% of current drinkers consuming 2+ drinks/day of current drinkers consuming 10+ drinks on	67%	us 7 days	19% 11%
% of current drinkers consuming 10+ drinks on	67% during previo	us 7 days occasion during past 12 months	19% 11% 20%
% of current drinkers consuming 10+ drinks on % of current drinkers who believed that their drinkers	67% during previous teast one of the least one of the lea	us 7 days occasion during past 12 months y lead to health problems	19% 11% 20% 9%
% of current drinkers consuming 10+ drinks on % of current drinkers who believed that their drinkers % of current drinkers who attempted to reduce to	67% during previous teast one of the least one of the lea	us 7 days occasion during past 12 months y lead to health problems in the past 12 months	19% 11% 20% 9% 19%
% of current drinkers consuming 10+ drinks on % of current drinkers who believed that their drinkers	67% during previous teast one of the street	us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over	19% 11% 20% 9%
% of current drinkers consuming 10+ drinks on % of current drinkers who believed that their drink of current drinkers who attempted to reduce t % of current drinkers indicating 2 or more drinking % of licensed drivers that reported driving after constant.	67% during previous teast one of the street	us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over	19% 11% 20% 9% 19% 6%
% of current drinkers consuming 10+ drinks on % of current drinkers who believed that their drink of current drinkers who attempted to reduce to % of current drinkers indicating 2 or more drinking % of licensed drivers that reported driving after content of the current drinkers.	67% during previous teast one of the street	ous 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over least 2 drinks in the previous hour	19% 11% 20% 9% 19% 6%
% of current drinkers consuming 10+ drinks on % of current drinkers who believed that their drink of current drinkers who attempted to reduce t % of current drinkers indicating 2 or more drinkin % of licensed drivers that reported driving after content of the current drinkers indicating after content of the current drivers that reported driving after content of the current drivers in past 4 weeks:	67% during previous teast one of the second teast one	us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over least 2 drinks in the previous hour	19% 11% 20% 9% 19% 6%
% of current drinkers consuming 10+ drinks on % of current drinkers who believed that their drinker % of current drinkers who attempted to reduce to % of current drinkers indicating 2 or more drinking % of licensed drivers that reported driving after constant to the current drinkers in the constant of the constant of the current drinkers in the constant of the current drinkers in the current drinkers who believed that their drinkers who attempted to reduce the current drinkers indicating 2 or more drinkers. **THER DRUG USE:** **Constant drinkers** **THER DRUG USE:** **Line of the current drinkers** **Line of the current drinkers** **Line of the current drinkers** **Constant drinkers** **Line of the current drinkers** **Line of the cu	67% during previous at least one of the control of	us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over least 2 drinks in the previous hour Illegal drugs: % that have used illegal drugs 5 or more	19% 11% 20% 9% 19% 6% 19%
% of current drinkers consuming 10+ drinks on % of current drinkers who believed that their drink of current drinkers who attempted to reduce t % of current drinkers indicating 2 or more drinkin % of licensed drivers that reported driving after considerable. THER DRUG USE: **using selected drugs in past 4 weeks: Pain relievers Tranquillizers or sleeping pills	67% during previous at least one of the street one of the street of the	us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over least 2 drinks in the previous hour Illegal drugs: % that have used illegal drugs 5 or more times in life	19% 11% 20% 9% 19% 6%
% of current drinkers consuming 10+ drinks on % of current drinkers who believed that their drink of current drinkers who attempted to reduce to % of current drinkers indicating 2 or more drinking % of licensed drivers that reported driving after constant of the constan	67% during previous at least one of the control of	us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over least 2 drinks in the previous hour Illegal drugs: % that have used illegal drugs 5 or more	19% 11% 20% 9% 19% 6% 19%

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Ontario Profile, 1994

Hamilton-Wentworth PHU - 1990 Ontario Health Survey

TOBACCO USE:			-
Type of cigarette smoker:		Cigarettes/day by daily smokers:	
Never	48%	1-10	18%
Former	21%	11-25	69%
Occasional	6%	26+	13% *
Daily	25%		
ALCOHOL USE:			
Type of drinker:		Frequency of drinking by drinkers:	
Never	13%	Daily	5%
Former	7%	Weekly	48%
Current Drinkers:		Once or twice a month	22%
Less than once a month	20%	Less than once a month	25%
At least monthly	60%		
and the second s	4	Z dovo	14%
% of current drinkers consuming 2+ drinks/day	auring previo	ous / days	26%
% of current drinkers consuming 10+ drinks on	at least one	occasion during past 12 monuis	14%
% of current drinkers who believed that their drin	nking will like	ly lead to nearth problems	
% of current drinkers who attempted to reduce to	their drinking	in the past 12 months	24%
% of current drinkers indicating 2 or more drinki	ng problems	(SMAST Categories) age 16 and over	12%
% of licensed drivers that reported driving after of	consuming a	t least 2 drinks in the previous hour	20%
OTHER DRUG USE:			
% using selected drugs in past 4 weeks:		Illegal drugs:	
Pain relievers	65%	% that have used illegal drugs 5 or more	е
Tranquillizers or sleeping pills	6%	times in life	17%
	6%	% that used illegal drugs in the 12	
Codeine/demerol/morphine Antidepressants	3% *	months preceding survey	11%
Heatings Drings Edward	County	DUIL 1990 Ontario Health Surv	av.
	County	PHU - 1990 Ontario Health Surv	еу
TOBACCO USE: Type of cigarette smoker:		Cigarettes/day by daily smokers:	
Never	45%	1-10	21%
	25%	11-25	65%
Former	4% *	26+	14%
Occasional Daily	27%	20+	
ALCOHOL USE:		Programme of deletions have dein leaves	
Type of drinker:		Frequency of drinking by drinkers:	49/
Never	13%	Daily	4%
Former	7%	Weekly	49%
Current Drinkers:		Once or twice a month	23%
Less than once a month	19% 61%	Less than once a month	24%
At least monthly	0170		
% of current drinkers consuming 2+ drinks/day	during previ	ous 7 days	13%
% of current drinkers consuming 10+ drinks on	at least one	occasion during past 12 months	27%
% of current drinkers who believed that their dri	inking will like	ely lead to health problems	10%
% of current drinkers who attempted to reduce	their drinking	in the past 12 months	21%
% of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink	ing problem	s (SMAST Categories) age 16 and over	10%
% of current drinkers indicating 2 of more drink % of licensed drivers that reported driving after	consuming	at least 2 drinks in the previous hour	19%
OTHER DRUG USE:		Illegal drugs:	
% using selected drugs in past 4 weeks:	65%	% that have used illegal drugs 5 or mor	re .
Pain relievers		times in life	13%
Tranquillizers or sleeping pills	8%		1570
Codeine/demerol/morphine	3% *	% that used illegal drugs in the 12	13%
Antidepressants	3% *	months preceding survey	13%
ARF Statistical Information	- 76	- Or	ntario Profile, 19

Huron PHU - 1990 Ontario Health Survey

nuron Pi	1U - 1990	Ontario Health Survey	
TOBACCO USE:		- Carvoy	
Type of cigarette smoker:			
Never		Cigarettes/day by daily smokers:	
Former	55%	1-10	21%
Occasional	20%	11-25	70%
Daily	5%	26+	9%
Daily	20%		5 70
ALCOHOL USE:			
Type of drinker:			
Never		Frequency of drinking by drinkers:	
Former	16%	Daily	3%
Current Drinkers:	10%	Weekly	46%
Less than once a month		Once or twice a month	25%
At least monthly	19%	Less than once a month	26%
A loast monthly	54%		
% of current drinkers consuming 3. drinkers			
% of current drinkers consuming 2+ drinks/da	ay during prev	ious 7 days	11%
% of current drinkers consuming 10+ drinks of	on at least one	e occasion during past 12 months	26%
or carrein dillikels with believed that their	annking will lik	ohi lood to haakkaasa is	7%
% of current drinkers who attempted to reduce	e their drinkin	g in the past 12 months	19%
% of current drinkers indicating 2 or more drin	iking problem	s (SMAST Categories) age 16 and over	9%
% of licensed drivers that reported driving after	er consuming a	at least 2 drinks in the previous hour	23%
OTHER DRUG USE:			
% Using colorted drugs in a set 4			
% using selected drugs in past 4 weeks: Pain relievers		Illegal drugs:	
	60%	% that have used illegal drugs 5 or more	
Tranquillizers or sleeping pills	7%	times in life	11%
Codeine/demerol/morphine	3% *	% that used illegal drugs in the 12	
Antidepressants	2% *	months preceding survey	7% *
TOBACCO USE: Type of cigarette smoker:		Cigarattanidas bu d. 1	
Never	49%	Cigarettes/day by daily smokers: 1-10	
Former	21%	11-25	16%
Occasional	5%	26+	69%
Daily	26%	20+	15%
•	2070		
ALCOHOL USE:			
Type of drinker:		Frequency of drinking by drinkers:	
Never	14%	Daily	
Former	9%	Weekly	5%
Current Drinkers:	0,0	Once or twice a month	44%
Less than once a month	20%	Less than once a month	24%
At least monthly	56%	Loss than office a month	27%
•			
% of current drinkers consuming 2+ drinks/day	durina previo	us 7 davs	13%
% of current drinkers consuming 10+ drinks on	at least one of	occasion during past 12 months	31%
% of current drinkers who believed that their dri	inkina will likel	v lead to health problems	10%
% of current drinkers who attempted to reduce	their drinking	in the past 12 months	22%
% of current drinkers indicating 2 or more drink	ina problems	(SMAST Categories) age 16 and over	11%
% of licensed drivers that reported driving after	consuming at	least 2 drinks in the previous hour	23%
			2576
OTHER DRUG USE:			
% using selected drugs in past 4 weeks:		Illegal drugs:	
Pain relievers			
Tranquillizers or sleeping pills	63%	% that have used illegal drugs 5 or more	
	9%		11%
Codeine/demerol/morphine	9% 3% *	% that have used illegal drugs 5 or more times in life % that used illegal drugs in the 12	11%
	9%	% that have used illegal drugs 5 or more times in life	11%

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Ontario Profile, 1994

Kingston-Frontenac-Lennox-Addington PHU - 1990 Ontario Health Survey

9====			
TOBACCO USE:		Cigarettes/day by daily smokers:	
Type of cigarette smoker:	400/	1-10	18% 1
Never	48%	11-25	69%
Former	23%	26+	13%
Occasional	5% *	20₹	,
Daily	25%		
ALCOHOL USE:		Frequency of drinking by drinkers:	
Type of drinker:	440/	Daily	5%
Never	11%	Weekly	52%
Former	8%	Once or twice a month	22%
Current Drinkers:	18%	Less than once a month	22%
Less than once a month At least monthly	63%	Less trail office a month	
			13%
% of current drinkers consuming 2+ drinks/day	during previou	s 7 days	29%
% of current drinkers consuming 10+ drinks on	at least one of	ccasion during past 12 months	11%
% of current drinkers who believed that their drin	nking will likely	lead to hearth problems	21%
% of current drinkers who attempted to reduce	their drinking i	n the past 12 months	9%
% of current drinkers indicating 2 or more drinki	ng problems (SMAST Categories) age to and over	20%
% of licensed drivers that reported driving after of	consuming at t	east 2 diffixs in the previous from	
OTHER DRUG USE:			
% using selected drugs in past 4 weeks:		Illegal drugs:	
Pain relievers	61%	% that have used illegal drugs 5 or more	18%
Tranquillizers or sleeping pills	6%	times in life	10%
Codeine/demerol/morphine	3% *	% that used illegal drugs in the 12	12%
Antidepressants	3% *	months preceding survey	1270
TOBACCO USE: Type of cigarette smoker:		Cigarettes/day by daily smokers:	25%
Never	47%	1-10	62%
Former	23%	11-25	13%
Occasional	5%	26+	13 //
Daily	25%		
ALCOHOL USE:			
Type of drinker:		Frequency of drinking by drinkers:	49
Never	14%	Daily	479
Former	10%	Weekly	22%
Current Drinkers:		Once or twice a month	27%
Less than once a month	21% 56%	Less than once a month	213,
At least monthly	30 70		
% of current drinkers consuming 2+ drinks/day	during previo	us 7 days	119
% of current drinkers consuming 10+ drinks or	n at least one o	occasion during past 12 months	289
% of current drinkers who believed that their dr	rinking will likel	y lead to health problems	99
% of current drinkers who attempted to reduce	their drinking	in the past 12 months	194
% of current drinkers indicating 2 or more drink	king problems	(SMAST Categories) age 16 and over	10°
% of licensed drivers that reported driving after	consuming at	t least 2 drinks in the previous hour	21'
OTHER DRUG USE:			
% using selected drugs in past 4 weeks:		Illegal drugs:	
Pain relievers	61%	% that have used illegal drugs 5 or mo	
Tranquillizers or sleeping pills	6%	times in life	16
Codeine/demerol/morphine	3% *	% that used illegal drugs in the 12	
Antidepressants			10
	-	months preceding survey	10
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Leeds-Grenville-Lanark PHU - 1990 Ontario Health Survey

	Leeds-Grenville-La	anark PH	U - 1990 Ontario Health Survey	
TO	BACCO USE:		The fire the state of the state	
.10	Type of cigarette smoker:			
	Never		Cigarettes/day by daily smokers:	
	Former	46%	1-10	21%
	Occasional	22%	11-25	66%
	Daily	5% *	26+	14%
		28%		
AL	COHOL USE:			
	Type of drinker:		Parameter A A A A A A A A A A A A A A A A A A A	
	Never	14%	Frequency of drinking by drinkers:	
	Former	10%	Daily	4%
	Current Drinkers:	10%	Weekly	51%
	Less than once a month	18%	Once or twice a month	22%
	At least monthly	58%	Less than once a month	23%
	•			
•	% of current drinkers consuming 2+ drinks/day	during previ	ous 7 days	
`	% of current annivers consuming 10+ drinks of	n at least one	coording during a set 40	13%
	or carrett dillikels will believed that their di	ankına will like	ahr load to beattle t.t.	27%
	or carrein dillikers who attempted to reduce	their drinking	Tin the most 40 41	11%
4	of current dilinkers indicating 2 or more drink	cing problems	CMACT Cotomorium	25%
9	% of licensed drivers that reported driving after	consuming	at least 2 drinks in the previous have	12%
		oundaring c	a reast 2 diffixs in the previous nour	20%
OTH	ER DRUG USE:			4
9	% using selected drugs in past 4 weeks:		lilegal drugs:	
	Pain relievers	59%	% that have used illegal drugs 5 or more	
	Tranquillizers or sleeping pills	7%	times in life	
	Codeine/demerol/morphine	3% *	% that used illegal drugs in the 12	13%
	Antidepressants	-	months preceding survey	00/ 0
			months preceding survey	9% *
<u>TOB</u> T	ACCO USE: ype of cigarette smoker:		1990 Ontario Health Survey Cigarettes/day by daily smokers:	
	Never	46%	1-10	
	Former	23%	11-25	20%
	Occasional	6%	26+	64%
	Daily	26%	20.	16%
	OHOL USE:			
T	ype of drinker:		Frequency of drinking by drinkers:	
	Never	12%	Daily	5% *
	Former	10%	Weekly	49%
	Current Drinkers:		Once or twice a month	22%
	Less than once a month	19%	Less than once a month	24%
	At least monthly	59%		
0/				
	of current drinkers consuming 2+ drinks/day			13%
0/	of current drinkers consuming 10+ drinks on	at least one o	occasion during past 12 months	26%
0/	of current drinkers who believed that their drin	iking will likely	/ lead to health problems	10%
0/	of current drinkers who attempted to reduce t	heir drinking i	in the past 12 months	20%
70	of current drinkers indicating 2 or more drinking	ng problems (SMAST Categories) age 16 and over	11%
70	of licensed drivers that reported driving after c	onsuming at	least 2 drinks in the previous hour	22%
THE	R DRUG USE:			
	using selected drugs in past 4 weeks:		llegal drugs:	
76	Pain relievers	63%	Illegal drugs:	
	Tranquillizers or sleeping pills	6%	% that have used illegal drugs 5 or more times in life	. 2004
	Codeine/demerol/morphine	5% *	% that used illegal drugs in the 12	20%
	Antidepressants	370	months preceding survey	15%
	- III. Godino	_	months preceding survey	15%

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Ontario Profile, 1994

Muskoka-Parry Sound PHU - 1990 Ontario Health Survey

TOBACCO USE:		-	
Type of cigarette smoker:		Cigarettes/day by daily smokers:	
Never	41%	1-10	15%
Former	27%	11-25	74%
Occasional	6%	26+	11%
Daily	27%		
ALCOHOL USE:			
Type of drinker:		Frequency of drinking by drinkers:	
Never	13%	Daily	7%
Former	12%	Weekly	50%
Current Drinkers:		Once or twice a month	20%
Less than once a month	18%	Less than once a month	24%
At least monthly	57%		
% of current drinkers consuming 2+ drinks/day			16%
% of current drinkers consuming 10+ drinks or			33%
% of current drinkers who believed that their de			10%
% of current drinkers who attempted to reduce			25%
% of current drinkers indicating 2 or more drinl			11%
% of licensed drivers that reported driving after	consuming at l	east 2 drinks in the previous hour	21%
OTHER DRUG USE:			
% using selected drugs in past 4 weeks:		Illegal drugs:	
Pain relievers	59%	% that have used illegal drugs 5 or more	
Tranquillizers or sleeping pills	7%	times in life	18%
Codeine/demerol/morphine	4% *	% that used illegal drugs in the 12	
			4.40/
Antidepressants	- al PHU - 19	months preceding survey 90 Ontario Health Survey	14%
Antidepressants	 al PHU - 19	90 Ontario Health Survey	14%
Antidepressants Niagara Regiona TOBACCO USE:	al PHU - 19		
Antidepressants Niagara Regiona TOBACCO USE: Type of cigarette smoker:		90 Ontario Health Survey Cigarettes/day by daily smokers:	13%
Antidepressants Niagara Regiona TOBACCO USE: Type of cigarette smoker: Never	45%	90 Ontario Health Survey Cigarettes/day by daily smokers: 1-10	13% 73%
Antidepressants Niagara Regiona TOBACCO USE: Type of cigarette smoker: Never Former	45% 24%	90 Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25	13% 73%
Antidepressants Niagara Regiona TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE:	45% 24% 7%	290 Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+	13% 73%
Antidepressants Niagara Regiona TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker:	45% 24% 7% 24%	90 Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers:	13% 73% 14%
Antidepressants Niagara Regiona TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never	45% 24% 7% 24%	90 Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily	13% 73% 14%
Antidepressants Niagara Regiona TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former	45% 24% 7% 24%	90 Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly	13% 73% 14%
Antidepressants Niagara Regiona TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers:	45% 24% 7% 24% 12% 7%	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month	13% 73% 14% 7% 48% 21%
Antidepressants Niagara Regiona TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month	45% 24% 7% 24% 12% 7%	90 Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly	13% 73% 14%
Niagara Regiona TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly	45% 24% 7% 24% 12% 7% 19% 62%	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	13% 73% 14% 7% 48% 21% 23%
Niagara Regiona TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day	45% 24% 7% 24% 12% 7% 19% 62% / during previou	P90 Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	13% 73% 14% 7% 48% 21% 23%
Niagara Regiona TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks or	45% 24% 7% 24% 12% 7% 19% 62% during previous at least one of	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	13% 73% 14% 7% 48% 21% 23%
Niagara Regiona TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers who believed that their drinkers	45% 24% 7% 24% 12% 7% 19% 62% during previous at least one ocinking will likely	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	13% 73% 14% 7% 48% 21% 23% 15% 27% 12%
Niagara Regiona TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers who believed that their drinkers who attempted to reduce	45% 24% 7% 24% 12% 7% 19% 62% during previous at least one or inking will likely their drinking in	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	13% 73% 14% 7% 48% 21% 23% 15% 27% 12% 21%
Niagara Regiona TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers who believed that their drinkers	45% 24% 7% 24% 12% 7% 19% 62% during previous at least one or inking will likely their drinking it king problems (**)	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month so 7 days ccasion during past 12 months lead to health problems the past 12 months SMAST Categories) age 16 and over	13% 73% 14% 7% 48% 21% 23% 15% 27% 12%
Niagara Regiona TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers who believed that their dr % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of licensed drivers that reported driving after	45% 24% 7% 24% 12% 7% 19% 62% during previous at least one or inking will likely their drinking it king problems (**)	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month so 7 days ccasion during past 12 months lead to health problems the past 12 months SMAST Categories) age 16 and over	13% 73% 14% 7% 48% 21% 23% 15% 27% 12% 21% 10%
Niagara Regiona TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers who believed that their dr % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of icensed drivers that reported driving after	45% 24% 7% 24% 12% 7% 19% 62% during previous at least one or inking will likely their drinking it king problems (**)	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month so 7 days ccasion during past 12 months lead to health problems the past 12 months SMAST Categories) age 16 and over east 2 drinks in the previous hour	13% 73% 14% 7% 48% 21% 23% 15% 27% 12% 21% 10%
Niagara Regiona TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers who believed that their drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of ilicensed drivers that reported driving after OTHER DRUG USE: % using selected drugs in past 4 weeks:	45% 24% 7% 24% 12% 7% 19% 62% during previous at least one or	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month so 7 days ccasion during past 12 months lead to health problems the past 12 months SMAST Categories) age 16 and over least 2 drinks in the previous hour	13% 73% 14% 7% 48% 21% 23% 15% 27% 12% 21% 10%
Niagara Regiona TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers who believed that their drinkers who attempted to reduce of current drinkers indicating 2 or more drink % of current drinkers indicating 2 or more drink % of current drinkers that reported driving after OTHER DRUG USE: % using selected drugs in past 4 weeks: Pain relievers	45% 24% 7% 24% 12% 7% 19% 62% during previous at least one or inking will likely at heir drinking inking problems (consuming at least one or inking will likely at their drinking inking problems (consuming at least one or inking will likely at heir drinking inking problems (consuming at least one or inking will likely at least one or inking will be will	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month Less than once a month Source of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month Less than once a month Is 7 days Coasion during past 12 months lead to health problems In the past 12 months Source of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month Is 7 days Coasion during past 12 months Is 8 days Coasion during past 12 months Is 9 days Coasion during past	13% 73% 14% 7% 48% 21% 23% 15% 27% 12% 21% 10% 25%
Niagara Regiona TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers who believed that their drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of ilicensed drivers that reported driving after OTHER DRUG USE: % using selected drugs in past 4 weeks:	45% 24% 7% 24% 12% 7% 19% 62% during previous at least one or	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month so 7 days ccasion during past 12 months lead to health problems the past 12 months SMAST Categories) age 16 and over least 2 drinks in the previous hour	13% 73% 14% 7% 48% 21% 23% 15% 27% 12% 21% 10%

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ARF Statistical Information

Ontario Profile, 1994

North Bay and District PHU - 1990 Ontario Health Survey

		ontailo Health Silvat	
IOBACCO USE:		J - 1990 Ontario Health Survey	
Type of cigarette smoker:			
Never	2004	Cigarettes/day by daily smokers:	
Former	39%	1-10	16%
Occasional	25%	11-25	68%
Daily	6%	26+	15%
,	30%		
ALCOHOL USE:			
Type of drinker:		Enguerous of Add Add Add Add Add Add Add Add Add Ad	
Never	11%	Frequency of drinking by drinkers:	
Former	8%	Daily	4%
Current Drinkers:	070	Weekly Once or twice a month	50%
Less than once a month	20%	Less than once a month	23%
At least monthly	62%	Less than once a month	24%
% of current drinkers consuming 2+ drinks/da	y during previ	ious 7 davs	400/
% of current drinkers consuming 10+ drinks of	n at least one	Occasion during mark 40	13% 32%
or carrier annivers who believed that their o	Innkina will like	elv lead to health problems	
70 Of Current uninkers who attempted to reduce	e their drinking	a in the most 40	11%
% of current drinkers indicating 2 or more drin	king problems	S (SMACT Catagorius) 40	25%
% of licensed drivers that reported driving after	r consuming a	at least 2 drinks in the previous hour	14%
	0	and a difficulty of the previous flour	20%
OTHER DRUG USE:			4
% using selected drugs in past 4 weeks:		Illegal drugs:	
Pain relievers	59%	% that have used illegal drugs 5 or more	
Tranquillizers or sleeping pills	10%	times in life	400/
Codeine/demerol/morphine	4% *	% that used illegal drugs in the 12	19%
Antidepressants	3% *	months preceding survey	14%
Northwestern	PHU - 199	90 Ontario Health Survey	
TOBACCO USE:			
Type of cigarette smoker:		Circumstant days by deliberary t	
Never	39%	Cigarettes/day by daily smokers: 1-10	
Former	23%	11-25	
Occasional	2570	11-20	16%
Daily	6%	26+	74%
	6% 32%	26+	
· ·	6% 32%	26+	74%
ALCOHOL USE:		26+	74%
ALCOHOL USE: Type of drinker:			74%
ALCOHOL USE: Type of drinker: Never		Frequency of drinking by drinkers:	74% 10% *
ALCOHOL USE: Type of drinker: Never Former	32%	Frequency of drinking by drinkers:	74% 10% *
ALCOHOL USE: Type of drinker: Never Former Current Drinkers:	32% 9%	Frequency of drinking by drinkers: Daily	74% 10% * 4% * 47%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month	32% 9%	Frequency of drinking by drinkers: Daily Weekly	74% 10% * 4% * 47% 24%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers:	32% 9% 10%	Frequency of drinking by drinkers: Daily Weekly Once or twice a month	74% 10% * 4% * 47%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly	9% 10% 20% 61%	Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	74% 10% * 4% * 47% 24%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day	32% 9% 10% 20% 61% during previou	Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	74% 10% * 4% * 47% 24%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on	9% 10% 20% 61% during previous at least one of	Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	74% 10% * 4% * 47% 24% 25%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri	9% 10% 20% 61% during previous at least one onking will likely	Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	74% 10% * 4% * 47% 24% 25%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce	9% 10% 20% 61% during previous at least one onking will likely their drinking i	Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months	74% 10% * 4% * 47% 24% 25%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink	9% 10% 20% 61% during previous at least one onking will likely their drinking ing problems (Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over	74% 10% * 4% * 47% 24% 25% 16% 42% 15%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce	9% 10% 20% 61% during previous at least one onking will likely their drinking ing problems (Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over	74% 10% * 4% * 47% 24% 25% 16% 42% 15% 26%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of licensed drivers that reported driving after	9% 10% 20% 61% during previous at least one onking will likely their drinking ing problems (Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over	74% 10% * 4% * 47% 24% 25% 16% 42% 15% 26% 18%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of licensed drivers that reported driving after	9% 10% 20% 61% during previous at least one onking will likely their drinking ing problems (Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over least 2 drinks in the previous hour	74% 10% * 4% * 47% 24% 25% 16% 42% 15% 26% 18%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of licensed drivers that reported driving after	9% 10% 20% 61% during previous at least one onking will likely their drinking ing problems (Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over least 2 drinks in the previous hour	74% 10% * 4% * 47% 24% 25% 16% 42% 15% 26% 18%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of licensed drivers that reported driving after DTHER DRUG USE: % using selected drugs in past 4 weeks: Pain relievers	9% 10% 20% 61% during previou at least one o nking will likely their drinking i ing problems (consuming at	Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over least 2 drinks in the previous hour	74% 10% * 4% * 47% 24% 25% 16% 42% 15% 26% 18% 26%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of licensed drivers that reported driving after DTHER DRUG USE: % using selected drugs in past 4 weeks: Pain relievers Tranquillizers or sleeping pills	9% 10% 20% 61% during previou at least one onking will likely their drinking ing problems (consuming at	Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over least 2 drinks in the previous hour Illegal drugs: % that have used illegal drugs 5 or more times in life	74% 10% * 4% * 47% 24% 25% 16% 42% 15% 26% 18%
ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of licensed drivers that reported driving after DTHER DRUG USE: % using selected drugs in past 4 weeks: Pain relievers	9% 10% 20% 61% during previou at least one o nking will likely their drinking i ing problems (consuming at	Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over least 2 drinks in the previous hour Illegal drugs: % that have used illegal drugs 5 or more	74% 10% * 4% * 47% 24% 25% 16% 42% 15% 26% 18% 26%

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Ontario Profile, 1994

Ottawa-Carleton Regional PHU - 1990 Ontario Health Survey

		,	
TOBACCO USE: Type of cigarette smoker:		Cigarettes/day by daily smokers:	
Never	46%	1-10	25%
Former	23%	11-25	63%
Occasional	7%	26+	12%
Daily	24%	20.	1270
,			
ALCOHOL USE:			
Type of drinker:		Frequency of drinking by drinkers:	00/
Never	8%	Daily	6%
Former	6%	Weekly	52%
Current Drinkers:	47704	Once or twice a month	22%
Less than once a month	17% 69%	Less than once a month	20%
At least monthly	09%		
% of current drinkers consuming 2+ drinks/day	during previo	ous 7 days	13%
% of current drinkers consuming 10+ drinks on			23%
% of current drinkers who believed that their dri	nking will like	ly lead to health problems	12%
% of current drinkers who attempted to reduce	their drinking	in the past 12 months	21%
% of current drinkers indicating 2 or more drink	ing problems	(SMAST Categories) age 16 and over	9%
% of licensed drivers that reported driving after	consuming at	t least 2 drinks in the previous hour	21%
OTHER DRUG USE:			
% using selected drugs in past 4 weeks:		lilegal drugs:	
Pain relievers	57%	% that have used illegal drugs 5 or more	
Tranquillizers or sleeping pills	7%	times in life	22%
Codeine/demerol/morphine	3% *	% that used illegal drugs in the 12	4.4.70
Antidepressants	-	months preceding survey	14%
TOBACCO USE:	PHU - 19	90 Ontario Health Survey	
Type of cigarette smoker: Never	49%	Cigarettes/day by daily smokers: 1-10	21%
Former	20%	11-25	67%
Occasional	5%	26+	12%
Daily	26%	204	1270
Daily	2070		
ALCOHOL USE:			
Type of drinker:		Frequency of drinking by drinkers:	
Never	16%	Daily	3%
Former	10%	Weekly	45%
Current Drinkers:	000/	Once or twice a month	22%
Less than once a month At least monthly	22% 53%	Less than once a month	29%
Acteast monthly	3376		
% of current drinkers consuming 2+ drinks/day			12%
% of current drinkers consuming 10+ drinks on	at least one	occasion during past 12 months	29%
% of current drinkers who believed that their dri	nking will like	ly lead to health problems	7%
% of current drinkers who attempted to reduce			20%
% of current drinkers indicating 2 or more drink	ing problems	(SMAST Categories) age 16 and over	11%
% of licensed drivers that reported driving after	consuming a	t least 2 drinks in the previous hour	17%
OTHER DRUG USE:			
% using selected drugs in past 4 weeks:		lllegal drugs:	
Pain relievers	61%	% that have used illegal drugs 5 or more	
Tranquillizers or sleeping pills	7%	times in life	13%
Codeine/demerol/morphine	4% *	% that used illegal drugs in the 12	,070
Antidepressants	3% *	months preceding survey	7%
		, , , , , , , , , , , , , , , , , , , ,	

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ARF Statistical Information

Ontario Profile, 199

Peel Regional PHU - 1990 Ontario Health Survey

Peel Regiona	II PHU - 19	990 Ontario Health Survey	
TOBACCO USE:			
Type of cigarette smoker:			
Never	52%	Cigarettes/day by daily smokers:	
Former	52% 18%	1-10	16%
Occasional	6% *	11-25	68%
Daily	25%	26+	17%
	2570		
ALCOHOL USE:			
Type of drinker:		Erominana of defective to the contract of the	
Never	17%	Frequency of drinking by drinkers: Daily	
Former	5% *	Weekly	6%
Current Drinkers:	0,0	Once or twice a month	48%
Less than once a month	18%	Less than once a month	24%
At least monthly	61%	2000 than once a month	22%
% of current drinkers consuming 2+ drinks/da	v durina previo	ous 7 dave	
% of current drinkers consuming 10+ drinks of	n at least one	Occasion during part 40	12%
of current dilikers will believed that their d	lonking will like	ly lead to booth problems	24%
70 Of current dilinkers who attempted to reduce	e their drinking	in the past 42 manths	16%
% of current annivers indicating 2 or more drink	king problems	(SMACT Cotomorius) 40	24%
% of licensed drivers that reported driving after	r consuming at	t least 2 drinks in the previous hour	13%
			18%
OTHER DRUG USE:			4
% using selected drugs in past 4 weeks:		lliegal drugs:	
Pain relievers	56%	% that have used illegal drugs 5 or more	
Tranquillizers or sleeping pills	6% *	times in life	16%
0 - 4 - 11			1070
Codeine/demerol/morphine	4%	% that used illegal drugs in the 12	
Codeine/demerol/morphine Antidepressants Perth District	-	% that used illegal drugs in the 12 months preceding survey O Ontario Health Survey	13%
Codeine/demerol/morphine Antidepressants Perth District OBACCO USE:	-	months preceding survey O Ontario Health Survey	13%
Codeine/demerol/morphine Antidepressants Perth District	PHU - 199	0 Ontario Health Survey Cigarettes/day by daily smokers:	
Codeine/demerol/morphine Antidepressants Perth District OBACCO USE: Type of cigarette smoker:	PHU - 199	0 Ontario Health Survey Cigarettes/day by daily smokers: 1-10	21%
Codeine/demerol/morphine Antidepressants Perth District OBACCO USE: Type of cigarette smoker: Never	PHU - 199	O Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25	
Codeine/demerol/morphine Antidepressants Perth District OBACCO USE: Type of cigarette smoker: Never Former	PHU - 199	0 Ontario Health Survey Cigarettes/day by daily smokers: 1-10	21%
Codeine/demerol/morphine Antidepressants Perth District OBACCO USE: Type of cigarette smoker: Never Former Occasional Daily LCOHOL USE:	PHU - 199 49% 21% 5% *	O Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25	21%
Codeine/demerol/morphine Antidepressants Perth District OBACCO USE: Type of cigarette smoker: Never Former Occasional Daily	PHU - 199 49% 21% 5% *	O Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+	21%
Codeine/demerol/morphine Antidepressants Perth District OBACCO USE: Type of cigarette smoker: Never Former Occasional Daily LCOHOL USE: Type of drinker: Never	PHU - 199 49% 21% 5% *	O Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25	21% 73% –
Codeine/demerol/morphine Antidepressants Perth District I OBACCO USE: Type of cigarette smoker: Never Former Occasional Daily LCOHOL USE: Type of drinker: Never Former	49% 21% 5% * 24%	O Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers:	21% 73% -
Codeine/demerol/morphine Antidepressants Perth District I OBACCO USE: Type of cigarette smoker: Never Former Occasional Daily LCOHOL USE: Type of drinker: Never Former Current Drinkers:	49% 21% 5% * 24%	O Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily	21% 73% –
Codeine/demerol/morphine Antidepressants Perth District I OBACCO USE: Type of cigarette smoker: Never Former Occasional Daily LCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month	49% 21% 5% * 24%	O Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly	21% 73% - 6% * 49%
Codeine/demerol/morphine Antidepressants Perth District I OBACCO USE: Type of cigarette smoker: Never Former Occasional Daily LCOHOL USE: Type of drinker: Never Former Current Drinkers:	49% 21% 5% * 24%	O Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month	21% 73% - 6% * 49% 23%
Codeine/demerol/morphine Antidepressants Perth District I OBACCO USE: Type of cigarette smoker: Never Former Occasional Daily LCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day	49% 21% 5% * 24% 14% 8% 18% 60% during previou	O Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	21% 73% - 6% * 49% 23% 23%
Codeine/demerol/morphine Antidepressants Perth District I OBACCO USE: Type of cigarette smoker: Never Former Occasional Daily LCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on	49% 21% 5% * 24% 14% 8% 18% 60% during previou at least one of	O Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	21% 73% - 6% * 49% 23% 23%
Codeine/demerol/morphine Antidepressants Perth District I OBACCO USE: Type of cigarette smoker: Never Former Occasional Daily LCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers who believed that their drin % of current drinkers who believed that their drin	49% 21% 5% * 24% 14% 8% 18% 60% during previou at least one oonking will likely	O Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	21% 73% - 6% * 49% 23% 23%
Codeine/demerol/morphine Antidepressants Perth District I OBACCO USE: Type of cigarette smoker: Never Former Occasional Daily LCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers who believed that their drin % of current drinkers who attempted to reduce the	49% 21% 5% * 24% 14% 8% 18% 60% during previous at least one or onking will likely their drinking ir	O Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	21% 73% - 6% * 49% 23% 23%
Codeine/demerol/morphine Antidepressants Perth District I OBACCO USE: Type of cigarette smoker: Never Former Occasional Daily LCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers who believed that their drin % of current drinkers who attempted to reduce to % of current drinkers indicating 2 or more drinkin	49% 21% 5% * 24% 14% 8% 18% 60% during previou at least one or onking will likely their drinking iring problems (3	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month start 7 days ccasion during past 12 months lead to health problems the past 12 months SMAST Categories) age 16 and over	21% 73% - 6% * 49% 23% 23% 13% 26% 10%
Codeine/demerol/morphine Antidepressants Perth District I OBACCO USE: Type of cigarette smoker: Never Former Occasional Daily LCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers who believed that their drin % of current drinkers who attempted to reduce the	49% 21% 5% * 24% 14% 8% 18% 60% during previou at least one or onking will likely their drinking iring problems (3	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month start 7 days ccasion during past 12 months lead to health problems the past 12 months SMAST Categories) age 16 and over	21% 73% - 6% * 49% 23% 23% 13% 26% 10% 25%
Perth District I OBACCO USE: Type of cigarette smoker: Never Former Occasional Daily LCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day of current drinkers who believed that their drinkers of current drinkers who attempted to reduce to of current drinkers indicating 2 or more drinking of licensed drivers that reported driving after other current drinkers who attempted to reduce to of current drinkers indicating 2 or more drinking of licensed drivers that reported driving after other current drinkers who attempted to reduce to of current drinkers indicating 2 or more drinking of licensed drivers that reported driving after other current drinkers indicating 2 or more drinking of licensed drivers that reported driving after other current drinkers indicating 2 or more drinking of licensed drivers that reported driving after other current drinkers.	49% 21% 5% * 24% 14% 8% 18% 60% during previou at least one or onking will likely their drinking iring problems (3	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month less than once a month so 7 days ccasion during past 12 months lead to health problems the past 12 months SMAST Categories) age 16 and over least 2 drinks in the previous hour	21% 73% - 6% * 49% 23% 23% 13% 26% 10% 25% 11%
Perth District I OBACCO USE: Type of cigarette smoker: Never Former Occasional Daily LCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day of current drinkers who believed that their drinkers of current drinkers who attempted to reduce to of current drinkers indicating 2 or more drinking of licensed drivers that reported driving after of the DRUG USE: % using selected drugs in past 4 weeks:	49% 21% 5% * 24% 14% 8% 18% 60% during previou at least one or onking will likely their drinking ir ing problems (sconsuming at least one or onsuming at least one or one	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month less than once a month so 7 days ccasion during past 12 months lead to health problems the past 12 months SMAST Categories) age 16 and over least 2 drinks in the previous hour	21% 73% - 6% * 49% 23% 23% 13% 26% 10% 25% 11%
Perth District I OBACCO USE: Type of cigarette smoker: Never Former Occasional Daily LCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers who believed that their drin % of current drinkers who believed that their drin % of current drinkers indicating 2 or more drinkin % of cigarette drinkers indicating 2 or more drinkin % of cigarette drinkers indicating 2 or more drinkin % of licensed drivers that reported driving after of CHER DRUG USE: % using selected drugs in past 4 weeks: Pain relievers	49% 21% 5% * 24% 14% 8% 18% 60% during previou at least one or onking will likely their drinking iring problems (sconsuming at least one or onsuming at least one or onsuming at least one or onsuming will likely their drinking iring problems (sconsuming at least one or onsuming at least one or on	O Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month Less than once a month sis 7 days ccasion during past 12 months lead to health problems the past 12 months SMAST Categories) age 16 and over least 2 drinks in the previous hour Illegal drugs: % that have used illegal drugs 5 or more	21% 73% - 6% * 49% 23% 23% 23% 10% 25% 11% 16%
Perth District I OBACCO USE: Type of cigarette smoker: Never Former Occasional Daily LCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day who for current drinkers who believed that their drinkers of current drinkers who attempted to reduce the consuming 2 or more drinking who for current drinkers indicating 2 or more drinking who for current drinkers indicating 2 or more drinking of current drinkers indicating 2 or more drinking who folicensed drivers that reported driving after consuming selected drugs in past 4 weeks: Pain relievers Tranquillizers or sleeping pills	49% 21% 5% * 24% 14% 8% 18% 60% during previou at least one or onking will likely their drinking ir ing problems (\$consuming at least one of the consuming	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month Less than once a month sis 7 days ccasion during past 12 months lead to health problems in the past 12 months SMAST Categories) age 16 and over east 2 drinks in the previous hour Illegal drugs: % that have used illegal drugs 5 or more times in life	21% 73% - 6% * 49% 23% 23% 13% 26% 10% 25% 11%
Perth District I OBACCO USE: Type of cigarette smoker: Never Former Occasional Daily LCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers who believed that their drin % of current drinkers who believed that their drin % of current drinkers indicating 2 or more drinkin % of cigarette drinkers indicating 2 or more drinkin % of cigarette drinkers indicating 2 or more drinkin % of licensed drivers that reported driving after of CHER DRUG USE: % using selected drugs in past 4 weeks: Pain relievers	49% 21% 5% * 24% 14% 8% 18% 60% during previou at least one or onking will likely their drinking iring problems (sconsuming at least one or onsuming at least one or onsuming at least one or onsuming will likely their drinking iring problems (sconsuming at least one or onsuming at least one or on	O Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month Less than once a month sis 7 days ccasion during past 12 months lead to health problems the past 12 months SMAST Categories) age 16 and over least 2 drinks in the previous hour Illegal drugs: % that have used illegal drugs 5 or more	21% 73% - 6% * 49% 23% 23% 23% 10% 25% 11% 16%

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Ontario Profile, 1994

Peterborough PHU - 1990 Ontario Health Survey

	6.00	
	Cigarettes/day by daily smokers:	
44%	1-10	149
23%	11-25	77%
4% *	26+	9%
28%	-	
	Frequency of drinking by drinkers:	
10%	Daily	79
9%	Weekly	499
	Once or twice a month	219
19%	Less than once a month	249
62%		
turing proviou	o 7 days	139
turing previou	is / days	289
it least one of	ccasion during past 12 months	109
king will likely	lead to hearn problems	
neir drinking i	n the past 12 months	239
g problems (SMAST Categories) age 16 and over	109
onsuming at I	least 2 drinks in the previous hour	179
	Illenal drugs:	
60%		
		189
		1.0
		119
0 - 1990	Untario nealtii Suivey	
	Cigarettes/day by daily smokers:	
30%	-	139
		69
	26+	18
	20+	
		10
35%		10
35%		10
35%	Frequency of drinking by drinkers:	10
	Frequency of drinking by drinkers:	
13%	Daily	5
	Daily Weekly	5 45
13% 9%	Daily Weekly Once or twice a month	5 45 23
13%	Daily Weekly	5 45
13% 9% 21% 57%	Daily Weekly Once or twice a month Less than once a month	5 45 23 27
13% 9% 21% 57% during previou	Daily Weekly Once or twice a month Less than once a month	5 45 23 27
13% 9% 21% 57% during previou at least one o	Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months	5 45 23 27 14 38
13% 9% 21% 57% during previou at least one o	Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems	5 45 23 27 14 38
13% 9% 21% 57% during previou at least one o nking will likely their drinking i	Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months	5 45 23 27 14 38 15 26
13% 9% 21% 57% during previouat least one onking will likely their drinking ing problems (Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over	5 45 23 27 14 38 15 26
13% 9% 21% 57% during previouat least one onking will likely their drinking ing problems (Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months	5 45 23 27 14 38 15 26
13% 9% 21% 57% during previouat least one onking will likely their drinking ing problems (Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over	45 23 27 14 31 15 26
13% 9% 21% 57% during previouat least one onking will likely their drinking ing problems (Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over least 2 drinks in the previous hour	5 45 23 27 14 38 15 26
13% 9% 21% 57% during previouat least one ohking will likely their drinking ing problems (consuming at	Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over least 2 drinks in the previous hour	5 45 23 27 14 38 15 26
13% 9% 21% 57% during previouat least one onking will likely their drinking ing problems (consuming at	Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over least 2 drinks in the previous hour Illegal drugs: % that have used illegal drugs 5 or more	14 38 15 26
13% 9% 21% 57% during previouat least one onking will likely their drinking ing problems (consuming at 56% 8%	Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over least 2 drinks in the previous hour Illegal drugs: % that have used illegal drugs 5 or more times in life	5 45 23 27 14 38 15 26
13% 9% 21% 57% during previou at least one o hking will likely their drinking ing problems (consuming at 56% 8% 4% *	Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over least 2 drinks in the previous hour Illegal drugs: % that have used illegal drugs 5 or more times in life % that used illegal drugs in the 12	14 23 27 14 31 15 26 11 27
13% 9% 21% 57% during previouat least one onking will likely their drinking ing problems (consuming at 56% 8%	Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over least 2 drinks in the previous hour Illegal drugs: % that have used illegal drugs 5 or more times in life	14 23 27 14 31 15 26 11 27
13% 9% 21% 57% during previou at least one o hking will likely their drinking ing problems (consuming at 56% 8% 4% *	Daily Weekly Once or twice a month Less than once a month us 7 days occasion during past 12 months y lead to health problems in the past 12 months (SMAST Categories) age 16 and over least 2 drinks in the previous hour Illegal drugs: % that have used illegal drugs 5 or more times in life % that used illegal drugs in the 12	14 38 19 20 11 20 11 11
	23% 4% * 28% 10% 9% 19% 62% during previous t least one of one of the control o	Frequency of drinking by drinkers: 10% Daily 9% Weekly Once or twice a month 19% Less than once a month 62% during previous 7 days at least one occasion during past 12 months king will likely lead to health problems heir drinking in the past 12 months ng problems (SMAST Categories) age 16 and over onsuming at least 2 drinks in the previous hour Illegal drugs: 60% % that have used illegal drugs 5 or more 1 times in life 4% * % that used illegal drugs in the 12 4% * months preceding survey Cigarettes/day by daily smokers: 39% 1-10 21% 11-25

Renfrew County & District PHU - 1990 Ontario Health Survey

	a District Fr	IU - 1990 Ontario Health Survey		
TOBACCO USE:				
Type of cigarette smoker:		Cigarettes/day by daily smokers:		
Never	45%	1-10	2007	
Former	23%	11-25	20%	
Occasional	5%	26+	70%	
Daily	27%		10%	
ALCOHOL USE:				
Type of drinker:		Eraguanov of drinking by drink		
Never	13%	Frequency of drinking by drinkers: Daily		
Former	8%	Weekly	4%	
Current Drinkers:	0,0	Once or twice a month	46%	
Less than once a month	20%	Less than once a month	24%	
At least monthly	59%	Less than once a month	26%	
% of current drinkers consuming 2+ drink	s/day during previo	NIC 7 days		
% of current drinkers consuming 10+ drin	iks on at least one	occasion during poet 12	14%	
% of current drinkers who believed that th	eir drinking will like	by load to beath problems	31%	
% of current drinkers who attempted to re	educe their drinking	in the post 12 manths	12% 25%	
% of current drinkers indicating 2 or more	drinking problems	ing problems (SMAST Categories) age 16 and over		
% of licensed drivers that reported driving	after consuming	(SIVIAS) Categories) age 16 and over	-13%	
and the state of t	aiter consuming a	least 2 drinks in the previous hour	21%	
OTHER DRUG USE:			4	
% using selected drugs in past 4 week	rs*	Illogal days		
Pain relievers	59%	Illegal drugs:		
T	7%	% that have used illegal drugs 5 or more		
I fanguillizers or sleeping pills		times in life	12%	
Tranquillizers or sleeping pills	A0/ *	0/ 45 - 4 1 20		
Codeine/demerol/morphine	4% *	% that used illegal drugs in the 12		
Codeine/demerol/morphine Antidepressants Simcoe County	3% *	% that used illegal drugs in the 12 months preceding survey - 1990 Ontario Health Survey	7% *	
Codeine/demerol/morphine Antidepressants Simcoe County TOBACCO USE: Type of cigarette smoker: Never	3% * District PHU	- 1990 Ontario Health Survey Cigarettes/day by daily smokers: 1-10	7% *	
Codeine/demerol/morphine Antidepressants Simcoe County TOBACCO USE: Type of cigarette smoker: Never Former	3% * District PHU 44% 25%	- 1990 Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25		
Codeine/demerol/morphine Antidepressants Simcoe County TOBACCO USE: Type of cigarette smoker: Never Former Occasional	3% * District PHU 44% 25% 5% *	- 1990 Ontario Health Survey Cigarettes/day by daily smokers: 1-10	20%	
Codeine/demerol/morphine Antidepressants Simcoe County TOBACCO USE: Type of cigarette smoker: Never Former	3% * District PHU 44% 25%	- 1990 Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25	20%	
Codeine/demerol/morphine Antidepressants Simcoe County TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE:	3% * District PHU 44% 25% 5% *	- 1990 Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25	20%	
Codeine/demerol/morphine Antidepressants Simcoe County TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker:	3% * District PHU 44% 25% 5% * 26%	- 1990 Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25	20%	
Codeine/demerol/morphine Antidepressants Simcoe County TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never	3% * District PHU 44% 25% 5% * 26%	- 1990 Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily	20%	
Codeine/demerol/morphine Antidepressants Simcoe County TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former	3% * District PHU 44% 25% 5% * 26%	- 1990 Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly	20% 71%	
Codeine/demerol/morphine Antidepressants Simcoe County TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers:	3% * District PHU 44% 25% 5% * 26% 12% 8%	- 1990 Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month	20% 71% -	
Codeine/demerol/morphine Antidepressants Simcoe County TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month	3% * District PHU 44% 25% 5% * 26% 12% 8% 18%	- 1990 Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly	20% 71% - 7% * 49%	
Codeine/demerol/morphine Antidepressants Simcoe County TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly	3% * District PHU 44% 25% 5% * 26% 12% 8% 18% 62%	- 1990 Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	20% 71% - 7% * 49% 22%	
Codeine/demerol/morphine Antidepressants Simcoe County TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks.	3% * District PHU 44% 25% 5% * 26% 12% 8% 18% 62% /day during previous	- 1990 Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	20% 71% - 7% * 49% 22%	
Codeine/demerol/morphine Antidepressants Simcoe County TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks. % of current drinkers consuming 10+ drinks.	3% * District PHU 44% 25% 5% * 26% 12% 8% 18% 62% /day during previous on at least one o	- 1990 Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	20% 71% 	
Codeine/demerol/morphine Antidepressants Simcoe County TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks. % of current drinkers who believed that the	3% * District PHU 44% 25% 5% * 26% 12% 8% 18% 62% /day during previous on at least one opir drinking will likely	- 1990 Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	20% 71% 	
Codeine/demerol/morphine Antidepressants Simcoe County TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks. % of current drinkers consuming 10+ drinks.	3% * District PHU 44% 25% 5% * 26% 12% 8% 18% 62% /day during previous on at least one opir drinking will likely	- 1990 Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	20% 71% 	
Codeine/demerol/morphine Antidepressants Simcoe County TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks. % of current drinkers consuming 10+ drink % of current drinkers who believed that the % of current drinkers who attempted to red % of current drinkers indicating 2 or more of	3% * District PHU 44% 25% 5% * 26% 12% 8% 18% 62% /day during previous on at least one opir drinking will likely luce their drinking i drinking problems (- 1990 Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month sis 7 days ccasion during past 12 months lead to health problems the past 12 months SMAST Categories) age 16 and over	20% 71% - 7% * 49% 22% 23% 17% 29% 11%	
Codeine/demerol/morphine Antidepressants Simcoe County TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks. % of current drinkers consuming 10+ drink % of current drinkers who believed that the % of current drinkers who attempted to red	3% * District PHU 44% 25% 5% * 26% 12% 8% 18% 62% /day during previous on at least one opir drinking will likely luce their drinking i drinking problems (- 1990 Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month sis 7 days ccasion during past 12 months lead to health problems the past 12 months SMAST Categories) age 16 and over	20% 71% 7% * 49% 22% 23% 17% 29% 11% 23%	
Codeine/demerol/morphine Antidepressants Simcoe County TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks. % of current drinkers consuming 10+ drink % of current drinkers who believed that the % of current drinkers who attempted to red % of current drinkers indicating 2 or more of % of licensed drivers that reported driving a	3% * District PHU 44% 25% 5% * 26% 12% 8% 18% 62% /day during previous on at least one opir drinking will likely luce their drinking i drinking problems (- 1990 Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month sis 7 days ccasion during past 12 months lead to health problems the past 12 months SMAST Categories) age 16 and over	20% 71% 7% * 49% 22% 23% 17% 29% 11% 23% 12%	
Codeine/demerol/morphine Antidepressants Simcoe County TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks. % of current drinkers consuming 10+ drink % of current drinkers who believed that the % of current drinkers who attempted to red % of current drinkers indicating 2 or more of % of licensed drivers that reported driving a	3% * District PHU 44% 25% 5% * 26% 12% 8% 18% 62% /day during previous on at least one of circ drinking will likely luce their drinking in drinking problems (after consuming at life the consumination at life the consumination at life the consumination at life	- 1990 Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month sis 7 days ccasion during past 12 months lead to health problems the past 12 months SMAST Categories) age 16 and over	20% 71% 7% * 49% 22% 23% 17% 29% 11% 23% 12%	
Codeine/demerol/morphine Antidepressants Simcoe County TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks. % of current drinkers consuming 10+ drink % of current drinkers who believed that the % of current drinkers who attempted to red % of current drinkers indicating 2 or more of % of licensed drivers that reported driving a	3% * District PHU 44% 25% 5% * 26% 12% 8% 18% 62% /day during previous on at least one of circ drinking will likely luce their drinking in drinking problems (after consuming at life the consumination at life the consumination at life the consumination at life	- 1990 Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month so 7 days ccasion during past 12 months read to health problems in the past 12 months SMAST Categories) age 16 and over east 2 drinks in the previous hour	20% 71% 7% * 49% 22% 23% 17% 29% 11% 23% 12%	
Codeine/demerol/morphine Antidepressants Simcoe County TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks. % of current drinkers consuming 10+ drink % of current drinkers who believed that the % of current drinkers who attempted to red % of current drinkers indicating 2 or more of % of licensed drivers that reported driving a DTHER DRUG USE: % using selected drugs in past 4 weeks	3% * District PHU 44% 25% 5% * 26% 12% 8% 18% 62% /day during previous on at least one of circ drinking will likely luce their drinking i drinking problems (after consuming at its consumination.	- 1990 Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month so 7 days ccasion during past 12 months lead to health problems in the past 12 months SMAST Categories) age 16 and over east 2 drinks in the previous hour Illegal drugs:	20% 71% 7% * 49% 22% 23% 17% 29% 11% 23% 12%	
Codeine/demerol/morphine Antidepressants Simcoe County TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks. % of current drinkers consuming 10+ drink % of current drinkers who believed that the % of current drinkers who attempted to red % of current drinkers indicating 2 or more of % of licensed drivers that reported driving a OTHER DRUG USE: % using selected drugs in past 4 weeks Pain relievers	3% * District PHU 44% 25% 5% * 26% 12% 8% 18% 62% /day during previous on at least one of circ drinking will likely luce their drinking i drinking problems (after consuming at its effect of the consuming at its e	- 1990 Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month so 7 days ccasion during past 12 months lead to health problems In the past 12 months SMAST Categories) age 16 and over east 2 drinks in the previous hour Illegal drugs: % that have used illegal drugs 5 or more	20% 71% 7% * 49% 22% 23% 17% 29% 11% 23% 12% 21%	

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Ontario Profile, 1994

Sudbury & District PHU - 1990 Ontario Health Survey

TOBACCO USE:		Cigarettes/day by daily smokers:			
Type of cigarette smoker:	40%	1-10	15%		
Never	24%	11-25	69%		
Former	4% *	26+	16%		
Occasional		20+	1070		
Daily	31%				
ALCOHOL USE:		- dishing by drinkare			
Type of drinker:	-24	Frequency of drinking by drinkers:	5%		
Never	9%	Daily	5% 45%		
Former	8%	Weekly	45% 26%		
Current Drinkers:	- 404	Once or twice a month			
Less than once a month	21%	Less than once a month	25%		
At least monthly	62%				
% of current drinkers consuming 2+ drinks/day of	during previou	us 7 days	13%		
% of current drinkers consuming 10+ drinks on a	at least one o	ccasion during past 12 months	33%		
% of current drinkers who believed that their drin	king will likely	/ lead to health problems	10%		
% of current drinkers who attempted to reduce to	heir drinking	in the past 12 months	24%		
% of current drinkers indicating 2 or more drinking	ng problems	(SMAST Categories) age 16 and over	10%		
% of licensed drivers that reported driving after c	onsuming at	least 2 drinks in the previous hour	20%		
OTHER DRUG USE:					
% using selected drugs in past 4 weeks:		Illegal drugs:			
Pain relievers	62%	% that have used illegal drugs 5 or mor			
Tranquillizers or sleeping pills	10%	times in life	20%		
Codeine/demerol/morphine	5% *	% that used illegal drugs in the 12			
Antidepressants	4% *	months preceding survey	14%		
TOBACCO USE:		Cigarettes/day by daily smokers:			
Type of cigarette smoker:	41%	1-10	10%		
Never	25%	11-25	80%		
Former	25% 5% *	11-25 26+	10%		
Occasional Daily	29%	207			
·					
ALCOHOL USE:		Frequency of drinking by drinkers:			
Type of drinker:	00/		3%		
Never	8% 9%	Daily Weekly	49%		
Former	9%	Weekly Once or twice a month	22%		
Current Drinkers:	220/		26%		
Less than once a month At least monthly	22% 61%	Less than once a month	207		
·	durin - provin		12%		
% of current drinkers consuming 2+ annks/day	% of current drinkers consuming 2+ drinks/day during previous 7 days % of current drinkers consuming 10+ drinks on at least one occasion during past 12 months				
% of current drinkers consuming 10+ drinks on	at least one	occasion during past 12 monuis	33% 10%		
% of current drinkers who believed that their drin	nking wili likei	y lead to nearth problems	229		
% of current drinkers who attempted to reduce t	their drinking	in the past 12 months	109		
% of current drinkers indicating 2 or more drinking % of licensed drivers that reported driving after of	ng problems consuming at	(SMAST Categories) age 16 and over least 2 drinks in the previous hour	279		
OTHER DRUG USE:					
% using selected drugs in past 4 weeks:		Illegal drugs:			
Pain relievers	60%	% that have used illegal drugs 5 or mo	re		
	6% *	times in life	259		
Tranquillizers or sleeping pills	4% *	% that used illegal drugs in the 12	20		
Codeine/demerol/morphine	4%		199		
Antidepressants		months preceding survey	197		
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Timiskaming PHU - 1990 Ontario Health Survey

i imiskaming	PHU - 19	90 Ontario Health Survey	
TOBACCO USE:			
Type of cigarette smoker:			
Never	4007	Cigarettes/day by daily smokers:	
Former	43%	1-10	15%
Occasional	24%	11-25	69%
Daily	3% *	26+	17%
- Carry	30%		
ALCOHOL USE:			
Type of drinker:		Esperiment of the late of the	
Never	13%	Frequency of drinking by drinkers:	
Former	11%	Daily N/ookh	3% 1
Current Drinkers:	1170	Weekly	41%
Less than once a month	23%	Once or twice a month Less than once a month	26%
At least monthly	53%	Less than once a month	30%
0/ of ourselved in the second second			
% of current drinkers consuming 2+ drinks/da	y during previo	ous 7 days	10%
% of current drinkers consuming 10+ drinks o	n at least one	occasion during past 12 months	30%
% of current drinkers who believed that their d	nnking will like	ly lead to health problems	9%
% of current drinkers who attempted to reduce	their drinking	in the past 12 months	23%
% of current drinkers indicating 2 or more drin.	king problems	(SMAST Categories) age 16 and over	13%
% of licensed drivers that reported driving after	consuming a	t least 2 drinks in the previous hour	19%
OTHER DRUG USE:			
			4
% using selected drugs in past 4 weeks: Pain relievers		Illegal drugs:	
	60%	% that have used illegal drugs 5 or more	
Tranquillizers or sleeping pills	7%	times in life	16%
Codeine/demerol/morphine	5% *	% that used illegal drugs in the 12	
Antidepressants	2% *	months preceding survey	11%
TOBACCO USE: Type of cigarette smoker:		Cigarettes/day by daily smokers:	
Never	52%	1-10	18% *
Former	20%	11-25	71%
Occasional	6%	26+	11% *
Daily	22%		
ALCOHOL USE:			
Type of drinker:		Frequency of drinking by drinkers:	
Never	17%	Daily	
Former	8%	Weekly	00/
Current Drinkers:			8%
Less than once a month		Once or twice a month	49%
At least monthly	17%	Once or twice a month	49% 21%
0/ -5 1 1 1	17% 58%	Once or twice a month Less than once a month	49%
	58%	Less than once a month	49% 21% 22%
% of current drinkers consuming 2+ drinks/day	58% during previou	Less than once a month us 7 days	49% 21% 22%
% of current drinkers consuming 10+ drinks on	58% during previouat least one o	Less than once a month us 7 days ccasion during past 12 months	49% 21% 22% 14% 22%
% of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri	58% during previou at least one onking will likely	Less than once a month us 7 days ccasion during past 12 months lead to health problems	49% 21% 22% 14% 22% 14%
% of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce	58% during previou at least one onking will likely their drinking is	Less than once a month us 7 days ccasion during past 12 months lead to health problems n the past 12 months	49% 21% 22% 14% 22% 14% 23%
 % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their drinkers of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drinking 	58% during previou at least one onking will likely their drinking ing problems (Less than once a month us 7 days ccasion during past 12 months vlead to health problems n the past 12 months SMAST Categories) age 16 and over	49% 21% 22% 14% 22% 14% 23% 9%
% of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce	58% during previou at least one onking will likely their drinking ing problems (Less than once a month us 7 days ccasion during past 12 months vlead to health problems n the past 12 months SMAST Categories) age 16 and over	49% 21% 22% 14% 22% 14% 23%
 % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their drinkers of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drinking 	58% during previou at least one onking will likely their drinking ing problems (Less than once a month us 7 days ccasion during past 12 months vlead to health problems n the past 12 months SMAST Categories) age 16 and over	49% 21% 22% 14% 22% 14% 23% 9%
% of current drinkers consuming 10+ drinks on % of current drinkers who believed that their drinkers of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drinking % of licensed drivers that reported driving after the constant of the con	58% during previou at least one onking will likely their drinking ing problems (Less than once a month us 7 days ccasion during past 12 months vlead to health problems n the past 12 months SMAST Categories) age 16 and over	49% 21% 22% 14% 22% 14% 23% 9%
% of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drinki % of licensed drivers that reported driving after of the constant of the const	58% during previou at least one o nking will likely their drinking i ing problems (consuming at I	Less than once a month us 7 days ccasion during past 12 months lead to health problems n the past 12 months SMAST Categories) age 16 and over least 2 drinks in the previous hour	49% 21% 22% 14% 22% 14% 23% 9%
% of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drinki % of licensed drivers that reported driving after of the current drinkers. **THER DRUG USE:* **using selected drugs in past 4 weeks:* Pain relievers Tranquillizers or sleeping pills	58% during previous at least one on the one one one one one one one one one on	Less than once a month us 7 days ccasion during past 12 months lead to health problems in the past 12 months SMAST Categories) age 16 and over least 2 drinks in the previous hour Illegal drugs: % that have used illegal drugs 5 or more times in life	49% 21% 22% 14% 22% 14% 23% 9%
% of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drinki % of licensed drivers that reported driving after of the constant of the const	58% during previou at least one o nking will likely their drinking i ing problems (consuming at I	Less than once a month us 7 days ccasion during past 12 months lead to health problems in the past 12 months SMAST Categories) age 16 and over least 2 drinks in the previous hour lilegal drugs: % that have used illegal drugs 5 or more times in life % that used illegal drugs in the 12	49% 21% 22% 14% 22% 14% 23% 9% 14%
% of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drinki % of licensed drivers that reported driving after of the constant of the const	58% during previous at least one on the one one one one one one one one one on	Less than once a month us 7 days ccasion during past 12 months lead to health problems in the past 12 months SMAST Categories) age 16 and over least 2 drinks in the previous hour Illegal drugs: % that have used illegal drugs 5 or more times in life	49% 21% 22% 14% 22% 14% 23% 9% 14%

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Ontario Profile, 1994

Toronto-Etobicoke PHU - 1990 Ontario Health Survey

TOBACCO USE:			_
Type of cigarette smoker:		Cigarettes/day by daily smokers:	
Never	52%	1-10	2
Former	20%	11-25	5
Occasional	5% *	26+	1:
Daily	22%		
action tipe.			
COHOL USE: Type of drinker:		Frequency of drinking by drinkers:	
Never	17%	Daily	1
Former	6%	Weekly	5
* ******	070	Once or twice a month	1
Current Drinkers: Less than once a month	16%	Less than once a month	2
At least monthly	61%	Economic State Control	
	during proving	7 days	1
% of current drinkers consuming 2+ drinks/day of	during previo	us / days	
% of current drinkers consuming 10+ drinks on a	at least one c	occasion during past 12 months	
% of current drinkers who believed that their drin	iking will like	y lead to nearth problems	2
% of current drinkers who attempted to reduce to	heir drinking	in the past 12 months	2
% of current drinkers indicating 2 or more drinking	ng problems	(SMAST Categories) age 16 and over	
% of licensed drivers that reported driving after c	onsuming at	least 2 drinks in the previous hour	•
THER DRUG USE:			
% using selected drugs in past 4 weeks:		lilegal drugs:	
Pain relievers	53%	% that have used illegal drugs 5 or mo	
Tranquillizers or sleeping pills	5% *	times in life	1
Codeine/demerol/morphine	3% *	% that used illegal drugs in the 12	
Antidepressants	_	months preceding survey	•
DBACCO USE:			
Type of cigarette smoker:	500/	Cigarettes/day by daily smokers:	
Never	58%	1-10 11-25	
Former	19%		
Occasional	5% *	26+	
Daily	18%		
COHOL USE:			
Type of drinker:		Frequency of drinking by drinkers:	
Never	21%	Daily	
Former	6% *	Weekly	
Current Drinkers:		Once or twice a month	
Less than once a month	20%	Less than once a month	
At least monthly	53%		
% of current drinkers consuming 2+ drinks/day	during previo	ous 7 days	
% of current drinkers consuming 10+ drinks on	at least one	occasion during past 12 months	
% of current drinkers who believed that their drin	nking will like	ly lead to health problems	
% of current drinkers who attempted to reduce	their drinking	in the past 12 months	
% of current drinkers indicating 2 or more drinki	ing problems	(SMAST Categories) age 16 and over	
% of licensed drivers that reported driving after of	consuming a	t least 2 drinks in the previous hour	
THER DRUG USE:			
% using selected drugs in past 4 weeks:		Illegal drugs:	
Pain relievers	55%	% that have used illegal drugs 5 or mo	ore
Tranquillizers or sleeping pills	6%	times in life	
	-	% that used illegal drugs in the 12	
Codeine/demerol/morphine	_	months preceding survey	
Antidepressants		monate processing carrey	
RF Statistical Information	- 88 -	O	ntario Profile

Toronto-Scarborough PHU - 1990 Ontario Health Survey

i oronto-Scarboro	ough PHU	- 1990 Ontario Health Survey	
TOBACCO USE:		,	
Type of cigarette smoker:			
Never	E 407	Cigarettes/day by daily smokers:	
Former	54% 19%	1-10	27%
Occasional	19% 5% *	11-25	65%
Daily	22%	26+	_
	22%		
ALCOHOL USE:			
Type of drinker:		Francis and Add to the control of th	
Never	23%	Frequency of drinking by drinkers:	
Former	6% *	Daily	9% 1
Current Drinkers:	076	Weekly	42%
Less than once a month	23%	Once or twice a month Less than once a month	17%
At least monthly	49%	Less than once a month	32%
·	7070		
% of current drinkers consuming 2+ drinks/da	v durina previ	ous 7 days	
% of current drinkers consuming 10+ drinks o	n at least one	occasion during past 12 months	13%
% of current drinkers who believed that their d	rinkina will like	ely lead to health problems	19%
% of current drinkers who attempted to reduce	their drinking	in the past 12 months	11%
% of current drinkers indicating 2 or more drin	kina problems	(SMAST Categories) ago 16 and aver	22%
% of licensed drivers that reported driving after	consuming	It least 2 drinks in the previous hour	10% *
,		it least 2 diffixs iff the previous flour	18%
OTHER DRUG USE:			4
% using selected drugs in past 4 weeks:		Illegal drugs:	
Pain relievers	56%	% that have used illegal drugs 5 or more	
Tranquillizers or sleeping pills	9%	times in life	470/
Codeine/demerol/morphine	949	% that used illegal drugs in the 12	17%
Antidepressants	_	months preceding survey	10% *
		mental probability survey	10%
TOBACCO USE:	oity Pho .	- 1990 Ontario Health Survey	
Type of cigarette smoker: Never		Cigarettes/day by daily smokers:	
Former	50%	1-10	19% *
Occasional	20%	11-25	64%
Daily	7% *	26+	17% *
Daily	24%		
ALCOHOL USE:			
Type of drinker:		Francisco of delete 1 1 1 1	
Never	15%	Frequency of drinking by drinkers:	
Former	7% *	Daily Weekly	10%
Current Drinkers:	7 70	Once or twice a month	54%
Less than once a month	15%	Less than once a month	18%
At least monthly	63%	Less than office a month	19%
· · · · · · · · · · · · · · · · · · ·	0070		
% of current drinkers consuming 2+ drinks/day	during previou	us 7 davs	18%
% of current drinkers consuming 10+ drinks on			23%
% of current drinkers who believed that their dri			17%
% of current drinkers who attempted to reduce			25%
% of current drinkers indicating 2 or more drinki			14%
% of licensed drivers that reported driving after of			21%
OTHER DRUG USE:			
% using selected drugs in past 4 weeks:		illegal drugs:	
Pain relievers	56%	% that have used illegal drugs 5 or more	
Tranquillizers or sleeping pills	8%	times in life	27%
Codeine/demerol/morphine	4% *	% that used illegal drugs in the 12	
Antidepressants	don.	months preceding survey	19%

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Ontario Profile, 1994

Toronto-York City PHU - 1990 Ontario Health Survey

10101110 10111 011	,	,	
TOBACCO USE:			-
Type of cigarette smoker:		Cigarettes/day by daily smokers:	
Never	52%	1-10	29%
Former	20%	11-25	54%
Occasional	6% *	26+	17% '
Daily	23%		
ALCOHOL USE:			
Type of drinker:		Frequency of drinking by drinkers:	
Never	20%	Daily	8%
Former	9%	Weekly	46%
Current Drinkers:		Once or twice a month	23%
Less than once a month	16%	Less than once a month	23%
At least monthly	55%		
% of current drinkers consuming 2+ drinks/day	during previou	s 7 days	9%
% of current drinkers consuming 10+ drinks on	at least one or	ccasion during past 12 months	19%
% of current drinkers who believed that their drin	nking will likely	lead to health problems	16%
% of current drinkers who attempted to reduce			25%
% of current drinkers indicating 2 or more drinki	na problems (SMAST Categories) age 16 and over	10%
% of licensed drivers that reported driving after	consuming at I	least 2 drinks in the previous hour	13%
OTHER DRUG USE:			
% using selected drugs in past 4 weeks:		Illegal drugs:	
Pain relievers	52%	% that have used illegal drugs 5 or mor	re
Tranquillizers or sleeping pills	7% *	times in life	13%
Codeine/demerol/morphine	3% *	% that used illegal drugs in the 12	
Antidepressants	4% *	months preceding survey	10%
TOBACCO USE:		990 Ontario Health Survey	
Type of cigarette smoker:		Cigarettes/day by daily smokers:	
Never	54%	1-10	22%
Former	19%	11-25	66%
Occasional	4% *	26+	11%
Daily	23%		
ALCOHOL USE:			- 1
Type of drinker:		Frequency of drinking by drinkers:	
Never	15%	Daily	7%
Former	7%	Weekly	49%
Current Drinkers:		Once or twice a month	20%
Less than once a month At least monthly	18% 60%	Less than once a month	23%
·			
% of current drinkers consuming 2+ drinks/day	during previou	us 7 days	14%
% of current drinkers consuming 10+ drinks on	at least one o	ccasion during past 12 months	27%
% of current drinkers who believed that their dri			11%
% of current drinkers who attempted to reduce	their drinking i	n the past 12 months	21%
% of current drinkers indicating 2 or more drink	ing problems (SMAST Categories) age 16 and over	10%
% of licensed drivers that reported driving after	consuming at	least 2 drinks in the previous hour	22%
OTHER DRUG USE:			
% using selected drugs in past 4 weeks:		Illegal drugs:	
Pain relievers	56%	% that have used illegal drugs 5 or mo	
Tranquillizers or sleeping pills	6%	times in life	18%
Codeine/demerol/morphine	4% *	% that used illegal drugs in the 12	
Antidepressants	2% *	months preceding survey	149
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Wellington-Dufferin-Guelph PHU - 1990 Ontario Health Survey

TOBACCO USE:		HU - 1990 Ontario Health Survey	
Type of cigarette smoker:		Cimeratte 14	
Never	46%	Cigarettes/day by daily smokers:	
Former	21%	1-10 11-25	19% 1
Occasional	6% *	26+	70%
Daily	27%	201	tions.
ALCOHOL USE:			
Type of drinker:		Eroguanas of dainking to a second	
Never	12%	Frequency of drinking by drinkers: Daily	
Former	7%	Weekly	4% *
Current Drinkers:		Once or twice a month	51%
Less than once a month	17%	Less than once a month	23%
At least monthly	63%	and the state of t	21%
% of current drinkers consuming 2+ drinks/da	ay during previo	ous 7 days	4.484
% of current drinkers consuming 10+ drinks of	n at least one	occasion during and 40 4	11%
of current difficers who believed that their o	Innking will like	ly lead to booth problems	26%
of current dillikers who attempted to reduce	e their drinking	in the past 12 manths	9% 19%
% of current drinkers indicating 2 or more drin	king problems	(SMAST Cotogorius) 40	9% *
% of licensed drivers that reported driving afte	r consuming at	least 2 drinks in the previous hour	19%
		- French and an	
OTHER DRUG USE:			4
% using selected drugs in past 4 weeks: Pain relievers		Illegal drugs:	
	57%	% that have used illegal drugs 5 or more	
Tranquillizers or sleeping pills	7% *	times in life	19%
Codeine/demerol/morphine		% that used illegal drugs in the 12	
Antidepressants York Regional	PHU - 199	months preceding survey O Ontario Health Survey	15%
York Regional TOBACCO USE: Type of cigarette smoker: Never Former	60% 19%	Cigarettes/day by daily smokers: 1-10 11-25	23% * 64%
York Regional TOBACCO USE: Type of cigarette smoker: Never Former Occasional	60% 19% 4% *	months preceding survey O Ontario Health Survey Cigarettes/day by daily smokers: 1-10	23% *
York Regional TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily	60% 19%	Cigarettes/day by daily smokers: 1-10 11-25	23% *
York Regional TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE:	60% 19% 4% *	Cigarettes/day by daily smokers: 1-10 11-25 26+	23% *
York Regional TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker:	60% 19% 4% * 18%	months preceding survey O Ontario Health Survey Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers:	23% * 64% -
York Regional TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never	60% 19% 4% * 18%	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily	23% * 64% - 5% *
York Regional TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former	60% 19% 4% * 18%	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly	23% * 64% 5% * 47%
York Regional TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers:	60% 19% 4% * 18%	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month	23% * 64% - 5% * 47% 21%
York Regional IOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former	60% 19% 4% * 18%	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly	23% * 64% 5% * 47%
York Regional TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly	60% 19% 4% * 18% 14% 7% 21% 58%	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	23% * 64% 5% * 47% 21% 27%
York Regional TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day	60% 19% 4% * 18% 14% 7% 21% 58%	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	23% * 64% 5% * 47% 21% 27%
York Regional TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on	60% 19% 4% * 18% 14% 7% 21% 58% during previous at least one of	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	23% * 64% 5% * 47% 21% 27%
York Regional TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri	60% 19% 4% * 18% 14% 7% 21% 58% during previous at least one of inking will likely	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	23% * 64% 5% * 47% 21% 27%
York Regional TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily LCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce	60% 19% 4% * 18% 14% 7% 21% 58% during previous at least one or inking will likely their drinking ir	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month	23% * 64% 5% * 47% 21% 27% 12% 20% 10% 18%
York Regional TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri	60% 19% 4% * 18% 14% 7% 21% 58% during previous at least one or inking will likely their drinking ir ing problems (3)	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month s 7 days ccasion during past 12 months lead to health problems the past 12 months SMAST Categories) age 16 and over	23% * 64% 5% * 47% 21% 27%
York Regional TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of licensed drivers that reported driving after	60% 19% 4% * 18% 14% 7% 21% 58% during previous at least one or inking will likely their drinking ir ing problems (3)	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month s 7 days ccasion during past 12 months lead to health problems the past 12 months SMAST Categories) age 16 and over	23% * 64% 5% * 47% 21% 27% 12% 20% 10% 18% 8% *
York Regional TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of licensed drivers that reported driving after of the consumer of t	60% 19% 4% * 18% 14% 7% 21% 58% during previous at least one or inking will likely their drinking ir ing problems (3)	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month s 7 days ccasion during past 12 months lead to health problems the past 12 months SMAST Categories) age 16 and over east 2 drinks in the previous hour	23% * 64% 5% * 47% 21% 27% 12% 20% 10% 18% 8% *
York Regional TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of licensed drivers that reported driving after	60% 19% 4% * 18% 14% 7% 21% 58% during previous at least one or inking will likely their drinking ir ing problems (3)	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month s 7 days ccasion during past 12 months lead to health problems the past 12 months SMAST Categories) age 16 and over least 2 drinks in the previous hour Illegal drugs:	23% * 64% 5% * 47% 21% 27% 12% 20% 10% 18% 8% *
York Regional TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers consuming 10+ drinks on % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of licensed drivers that reported driving after of THER DRUG USE: % using selected drugs in past 4 weeks:	60% 19% 4% * 18% 14% 7% 21% 58% during previous at least one or inking will likely their drinking ir ing problems (sconsuming at least one or inking will likely their drinking ir ing problems (sconsuming at least one or inking will likely their drinking ir ing problems (sconsuming at least one or inking will likely their drinking ir ing problems (sconsuming at least one or inking will likely their drinking ir ing problems (sconsuming at least one or inking will likely their drinking ir ing problems (sconsuming at least one or inking will likely their drinking ir ing problems (sconsuming at least one or inking will likely their drinking ir ing problems (sconsuming at least one or inking will likely their drinking ir ing problems (sconsuming at least one or inking will likely their drinking ir ing problems (sconsuming at least one or inking will likely their drinking ir ing problems (sconsuming at least one or inking will likely their drinking ir ing problems (sconsuming at least one or inking will likely their drinking ir ing problems (sconsuming at least one or inking will likely their drinking ir ing problems (sconsuming at least one or inking will likely their drinking ir ing problems (sconsuming at least one or inking will likely their drinking will be will be will likely their drinking will likely their drinking will	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month s 7 days ccasion during past 12 months lead to health problems the past 12 months SMAST Categories) age 16 and over east 2 drinks in the previous hour	23% * 64% 5% * 47% 21% 27% 12% 20% 10% 18% 8% *
York Regional TOBACCO USE: Type of cigarette smoker: Never Former Occasional Daily ALCOHOL USE: Type of drinker: Never Former Current Drinkers: Less than once a month At least monthly % of current drinkers consuming 2+ drinks/day % of current drinkers who believed that their dri % of current drinkers who attempted to reduce % of current drinkers indicating 2 or more drink % of licensed drivers that reported driving after of THER DRUG USE: % using selected drugs in past 4 weeks: Pain relievers	60% 19% 4% * 18% 14% 7% 21% 58% during previous at least one or inking will likely their drinking ir ing problems (sconsuming at least one or inking will likely their drinking ir ing problems (sconsuming at least one or inking will likely their drinking ir	Cigarettes/day by daily smokers: 1-10 11-25 26+ Frequency of drinking by drinkers: Daily Weekly Once or twice a month Less than once a month Less than once a month so 7 days coasion during past 12 months lead to health problems the past 12 months SMAST Categories) age 16 and over least 2 drinks in the previous hour Illegal drugs: % that have used illegal drugs 5 or more	23% * 64% 5% * 47% 21% 27% 12% 20% 10% 18% 8% * 16%

- 91 -

Ontario Profile, 1994

Ontario Province - 1990 Ontario Health Survey

Ontario i form	100	ontaile freath carrey	
TOBACCO USE:		-	
Type of cigarette smoker:		Cigarettes/day by daily smokers:	000/
Never	49%	1-10	20%
Former	21%	11-25	67%
Occasional	5%	26+	13%
Daily	25%		
ALCOHOL USE:			
Type of drinker:		Frequency of drinking by drinkers:	00/
Never	14%	Daily	6%
Former	8%	Weekly	49%
Current Drinkers:		Once or twice a month	21%
Less than once a month	19%	Less than once a month	24%
At least monthly	60%		
% of current drinkers consuming 2+ drinks/day	during previo	us 7 days	13%
% of current drinkers consuming 10+ drinks on			25%
% of current drinkers who believed that their dri	nking will likely	y lead to health problems	12%
% of current drinkers who attempted to reduce			22%
% of current drinkers indicating 2 or more drink	ing problems	(SMAST Categories) age 16 and over	10%
% of licensed drivers that reported driving after			20%
		· ·	
OTHER DRUG USE:			
% using selected drugs in past 4 weeks:		Illegal drugs:	
Pain relievers	59%	% that have used illegal drugs 5 or more	470
Tranquillizers or sleeping pills	7%	times in life	17%
Codeine/demerol/morphine	4%	% that used illegal drugs in the 12	400/
A 11.1	00/	and a subtract of the subtract	4 20/

3%

months preceding survey

12%

Antidepressants

Part	Ш			
COU	JNT	Y	DA	TA

County	Data	Overview
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Part III of this report contains data for each of Ontario's counties and regional municipalities. Each county has 4 pages of information presented in the following manner:

For Each County	Subject Areas	Years Covered
First page Number and rates for 2 years	ALCOHOL-RELATED OCCURRENCES Consumption of Absolute Alcohol Legal Offences Drivers in Alcohol-Related Traffic Crashes General Hospital Separations Primary Diagnoses Secondary Diagnoses Mental Hospital Separations Primary Diagnoses only	1990-91only 1989 and 1990 1989 and 1990 1989 and 1990
Second page Number and rates for 2 years	ALCOHOL-RELATED OCCURRENCES (Concluded) Mortality DRUG-RELATED OCCURRENCES Legal Offences General Hospital Separations Primary Diagnoses Secondary Diagnoses Mental Hospital Separations Primary Diagnoses Mental Hospital Separations Primary Diagnoses only Mortality	1989 and 1990
Third page	County population by age group Graph comparing county rates to provincial rates	1986 to 1991 most recent year
Fourth page	Selected county demographic indicators from the 1991 Census Source: Statistics Canada	1991

Readers should note that not all variables have the exact same time period; and that some sources provide data for calendar years, while other sources provide data for fiscal years.

The final component of each county's summary is a graph presenting the ratio of county rates to provincial rates for selected indictors. Values greater than 1 indicate county rates are higher than the provincial rate

County Data Overview (Concluded) -

(ie. a value of 2 would indicate the county rate is double the provincial rate), while values less that indicate county rates are below provincial rates.

Users are reminded that rates for smaller counties may show large year-to-year variations and should interpreted with caution.

Following the county data are a number of tables, for selected variables, that provide a summary of rafor the five year period being considered and the corresponding ranking over that period. This five-year for each region was calculated according to the following formula:

$$5-year\ rate = \frac{\displaystyle\sum_{t=1}^{5} (Occurrences_t)}{\displaystyle\sum_{t=1}^{5} (Population_t)}$$

Finally, Part III concludes with a section detailing sources and explanatory notes about the data. Include are definitions of the variables, caveats and other problems associated with the data.

KEY TO SYMBOLS

"-" zero or nil value

"n.a." figures not available

Year Definitions:

Calendar Years: Data for the 12 month period January 1 to December 31. Calendar years are denoting the following manner:

1990 (covers January 1, 1990 to December 31, 1990)

Fiscal Years: In all cases data for fiscal years are for the period April 1 of the year specified to Ma 31 of the following year. Fiscal year data are denoted in the following manner:

1990-91 (covers April 1, 1990 to March 31, 1991)

ALGOMA

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers Estimated Moderate Risk Consumers Estimated High Risk Consumers

	1990-91		1990-91
Nur	nber	Litres per pe	erson 15+
	969,441		9.4
		Rates per 10	0,000 15+
	62,800		61,089.5
	14,800		14,396.9
	6,500		6,323.0

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total | Provincial Rate

1989	1990
2,119	1,685
1	1
8	7
813	683
36	26
2,977	2,402

1989	1990
1,598.0	1,264.1
0.8	0.8
6.0	5.3
613.1	512.4
27.1	19.5
2,245.1	1,802.0
1,635.8	1,466,4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total Provincial Rate

Total

1990	1989
137	157
115	121
3	6
255	284

1989	1990
118.4	102.8
91.3	86.3
4.5	2.3
214.2	191,3
182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

Provincial Rate

1989-90	1990-91
31	29
199	162
49	59
56	41
7	5
342	296

1989-90	1990-91
23.4	21.8
150.1	121.5
37.0	44.3
42.2	30.8
5.3	3.8
257.9	222.1
118,1	110,3

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

Total | Provincial Rate

10	16
227	292
47	73
94	86
3	2
381	469

7.5	12.0
171.2	219.1
35.4	54.8
70.9	64.5
2.3	1.5
287.3	351.8
173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Tot	al
Provincial R	

1989-90	1990-91	1989-90
1	-	0.8
8	4	6.0
4	2	3.0
13	6	9.8
		44.0

1990-91

3.0

1.5 4.5 11.0

ALGOMA

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Mortality

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

Total

Provincial Rate

Rates per	100,000
1989	1990
•	0.8
-	0.8
11.3	6.8
11.3	8.3
42 A	41.0

DRUG-RELATED OCCURRENCES

Lega		

Marijuana Heroin Cocaine

Other Drugs

Controlled Drugs

Restricted Drugs

Total **Provincial Rate**

1989	1990
445	369
1	-
26	12
201	111
1	3
28	32
703	526

21

18

77

31

6

34

187

1989-90

Number

1989

15

15

1990

1

9

11

1989	1990
335.9	276.6
0.9	-
19.9	9.2
151.3	83.2
1.1	2.1
21.1	23.8
530.2	394.9
284.2	241.3

1990-91

3.0

15.8

12.0

55.5

8.3

42.0

136.5

72.2

General Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1989-90	1990-91	1989-90
5	4	3.8
36	21	27.1
31	16	23.4
63	74	47.5
19	11	14.3
46	56	34.7
200	182	150.8
		85.1

7

43

84

30

5

2

21

190

1990-91

Secondary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

15.8	5.3
13.6	32.3
58.1	63.0
23.4	22.5
4.5	3.8
25.6	15.8
141.0	142.5
64.8	71.3

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Total Provincial Rate

1989-90	1990-91
-	
-	1.5
-	
-	1.5
2.2	3.5

Mortality

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

logicals	1989	1990
		1
	1	2
	1	-
Total	2	3
Provincial Rate		

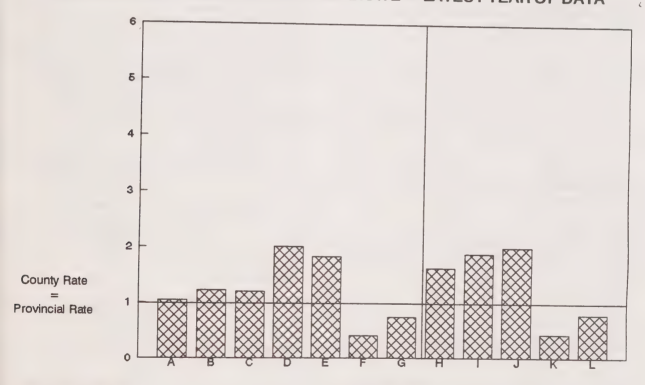
1990	1989
0.8	-
1.5	0.8
	0.8
2.3	1.5
2.8	3.8

ALGOMA

ESTIMATED COUNTY POPULATION BY AGE

4000				<u> </u>		
1985	1986	1987	1988	1989	1990	1991
			in thousands)	3,3,3,0	1991
	20.9	20.4			20.4	10.0
10.8	10.7	10.8				18.2
11.3	11.1	11.1				9.7
26.9	23.3					9.7
20.2	21.0					17.8
14.5						21.3
						16.9
					13.1	13.3
					6.0	6.2
				8.5	8.8	9.0
			4.4	4.7	5.0	5.2
			130.4	132.6	133.3	127.3
		98.7	100.4	102.2	102.8	99.4
90.8	89.5	87.6	89.4			89.7
	26.9	21.0 20.9 10.8 10.7 11.3 11.1 26.9 23.3 20.2 21.0 14.5 15.3 13.3 13.4 5.3 5.4 6.9 7.2 3.7 3.9 133.9 132.2 102.1 100.6	21.0 20.9 20.4 10.8 10.7 10.8 11.3 11.1 11.1 26.9 23.3 21.5 20.2 21.0 20.5 14.5 15.3 15.5 13.3 13.4 13.2 5.3 5.4 5.4 6.9 7.2 7.3 3.7 3.9 4.2 133.9 132.2 129.9 102.1 100.6 98.7	1986 21.0 20.9 20.4 19.8 10.8 10.7 10.8 10.2 11.3 11.1 11.1 11.0 26.9 23.3 21.5 21.1 20.2 21.0 20.5 21.1 14.5 15.3 15.5 16.3 13.3 13.4 13.2 13.1 5.3 5.4 5.4 5.7 6.9 7.2 7.3 7.7 3.7 3.9 4.2 4.4 133.9 132.2 129.9 130.4 102.1 100.6 98.7 100.4	(in thousands) 21.0 20.9 20.4 19.8 20.3 10.8 10.7 10.8 10.2 10.1 11.3 11.1 11.1 11.0 10.4 26.9 23.3 21.5 21.1 20.6 20.2 21.0 20.5 21.1 21.9 14.5 15.3 15.5 16.3 17.1 13.3 13.4 13.2 13.1 13.2 5.3 5.4 5.4 5.7 5.8 6.9 7.2 7.3 7.7 8.5 3.7 3.9 4.2 4.4 4.7 133.9 132.2 129.9 130.4 132.6 102.1 100.6 98.7 100.4 102.2	(in thousands) 21.0 20.9 20.4 19.8 20.3 20.4 10.8 10.7 10.8 10.2 10.1 10.1 11.3 11.1 11.1 11.0 10.4 10.1 26.9 23.3 21.5 21.1 20.6 19.9 20.2 21.0 20.5 21.1 21.9 22.3 14.5 15.3 15.5 16.3 17.1 17.6 13.3 13.4 13.2 13.1 13.2 13.1 5.3 5.4 5.4 5.7 5.8 6.0 6.9 7.2 7.3 7.7 8.5 8.8 3.7 3.9 4.2 4.4 4.7 5.0 133.9 132.2 129.9 130.4 132.6 133.3 102.1 100.6 97.7 100.4 102.2 102.8

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

DRUG RATIOS:

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Algoma - 1991 Census Data

EDUCATION:

				Total population 15 years and over		-	98.330
				Highest level of school, less than grade 9 7		**************	13,680
POPULATION:			404.044	Grades 9-13 - without secondary certificate			27,565
1986 1 Census, Total	*****************		131,841	Grades 9-13 - with secondary certificate			15.885
1991 2 Census, Total			127,269	Trades certificate or diploma			4,320
Population percentage change 1	986-1991	***************	-3.5% 51. 20 6.9	Other non-university - without certificate		************	5,925
Land area in square kilometre, 1	991		2.5	Other non-university - with certificate 8.9	****************		15,375
Population density per square k	Mornetre, 1991	200000000000000000	2.5	University without degree			7,945
	Maio	Female	Total	University without certificate		******	4,255
Age groups:	Male 4,475	4,195	8,670	University with certificates	**********		3,695
0 - 4 years	4,845	8,670	13,515	University with degree	*********		7,630
5 - 9 years	4,985	4,710	9,695	•			
10 - 14 years	4,940	4,760	9,700	EMPLOYMENT:	Male	Female	Total
15 - 19 years 20 - 24 years	4,245	4,090	8,335	Total population age 15 and over	48,335	50,000	98,330
25 - 29 years	4,505	4,955	9,460	In labour force 10	34,410	27,145	61,550
	5,340	5,805	11,145	Employed	30,415	24,095	54,505
30 - 34 years	5,065	5,130	10,195	Unemployed	3,995	3,050	7,045
40 - 44 years	4,690	4,570	9,260	Not in labour force	13,925	22,855	36,780
45 - 49 years	3,800	3,835	7,635	Unemployment rate 11	11.6	11.2	11.4
50 - 54 years	3,465	3,335	6,800	Participation rate 12	71.2	54.3	62.6
55 - 59 years	3,320	3,220	6,540	·			
60 - 64 years	3,135	3,080	6,215	LABOUR FORCE:			
65 - 74 years	4,230	4,720	8,950	Total labour force 15 years and over	**************		61,550
75 years and over	1,990	3,195	5,185	Not applicable 13			1,210
Total	63,045	64,230	127.275	All industries 14, 15		******	60,340
I Otal	00,010	,		Agricultural and related service industries		************	645
MARITAL STATUS:				Fishing and trapping industries			65
Single (never married) persons	age 15+		26,370	Logging and forestry industries			990
Legally married (and not separal	ted)		57,435	Mining (Incl. milling), quarrying & oil well in	ds		3,055
Legally married and separated			2,940	Manufacturing industries	***************		10,040
Widowed			6,780	Construction industries		*************	3,225
Divorced			5,895	Transportation and storage industries		***************	2,935
DITUIOGU				Communication and other utility industries		************	1,400
MOTHER TONGUE: 3				Wholesale trade industries			1,255
Single responses			123,410	Retail trade industries			8,185
English			101,800	Finance and insurance industries			1,355
French			10,320	Real estate operator and insurance agent	industries		67 5
Non-official languages			11,290	Business service industries			1,885
Multiple responses			3,860	Government service industries	******************		4,825
English and French			2,005	Educational service industries			4,625
English and other(s)			1,705	Health and social service industries			6,190
French and other(s)			35	Accommodation, food and beverage servi	ce industries		5,005
English, French and other(s)			60	Other service industries			3 ,9 85
Other languages			50				
Outer Enguages				ALL CLASSES OF WORKERS: 15	Male	Female	Total
PRIVATE HOUSEHOLDS: 4				All classes of worker	33,870	26,470	60,340
Total number of private househousehousehousehousehousehousehouse	olds		46,600	Paid-workers	32,135	25,400	57,53 5
Number of persons in private ho			125,360	Employees	31,310	25,125	56,435
Average number of persons per			2.7	Self-employed (incorporated)	830	275	1,105
No. of census families in private			35,670	Self-employed (unincorporated)	1,680	970	2,650
No. of concestantines at private				Unpaid family workers	55	100	155
FAMILIES:							
Husband-wife families s			30,565	COMPOSITION OF TOTAL INCOME: 16			
Now married couples			28,105	Total %			100.0
Common-law couples			2,460	Employment income %			75.1
Lone-parent families			5,105	Government transfer payment %			14.8
Male parent			85 5	Other income %			10.1
Fernale parent			4,250				
				FAMILY INCOME:			
IMMIGRANT POPULATION:				All census families			35,67
Total			13,720	Under \$10,000			2,17
Period of Immigration, before 19			8,010	\$10,000 - \$19,999			3,94
Period of immigration, 1961-19			2,745	\$20,000 - \$29,999			4,63
Period of immigration, 1971-198			1,870	\$30,000 - \$39,999			5,66
Period of immigration, 1981-199	91 6	=======================================	1,095	\$40,000 - \$49,999		***************	5,37
The state of the s				\$50,000 - \$59,999		************	4,54
SCHOOL ATTENDANCE:				\$60,000 - \$69,999			3,32
Total Pop. 15 to 24 years			18,365	\$70,000 and over			6,01
Not attending school			6,050	Average income \$			46,75
Attending school full-time			11,300	Median income \$			42,77
Attending school part time	~~~~		1,020	Standard error of average income \$			33
				Total population in private households 17		***************************************	124,9
				Persons in low income family units 17			18,2
				Incidence of low income 17, 18 %	******************		14

BRANT

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers Estimated Moderate Risk Consumers Estimated High Risk Consumers

	1990-91		
0.4			1990-91
Nun	nber	Litres per pe	erson 15+
	732,923		8.2
		Rates per 10	0,000 15+
	57,300		64,309.8
ļ	10,900		12,233.4
	4,800		5,387.2

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
800	676
1	1
9	3
441	415
11	13
1,262	1,108

1989	1990
719.4	595.1
0.9	0.9
8.1	2.6
396.6	365.3
9.9	11.4
1,134.9	975.4
1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

> Total Provincial Rate

Prov

1989	1990	1989	1990
130	116	116.9	102.1
119	72	107.0	63.4
5	8	4.5	7.0
254	196	228.4	172.5
		182.3	159.0

1990-91

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

incial Rate	204	210
Total	204	213
	2	5
	43	41
	29	22
	117	123
	13	22

1989-90

1989-90	1990-91
11.7	19.4
105.2	108.3
26.1	19.4
38.7	36.1
1.8	4.4
183.5	187.5
118.1	110.3

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

Provincial Rate	-	
Total	289	373
	4	-
osis	78	79
ol	46	56
	149	221
	14	17

10.8	15.0
134.0	194.5
41.4	49.3
70.1	69.5
3.6	
259.9	328.3
173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Total **Provincial Rate**

1989-90	1990-91
-	-
6	3
1	1
7	.4

1989-90	1990-91
-	-
5.4	2.6
0.9	0.9
6.3	3.5
11.3	11.0

BRANT

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Mortality

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

Total Provincial Rate

Number		
1989	1990	
-		
2	2	
13	13	
15	15	

Rates per 100,000		
1989	1990	
-	-	
1.8	1.8	
11.7	11.4	
13.5	13.2	
12.0	11.0	

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana Heroin Cocaine Other Drugs **Controlled Drugs**

Restricted Drugs Total

1990
92
-
3
-
1
2
99

1990 1989 81.1 168.2 3.0 3.2 3.8 1.3 2.1 5.0 87.5 180.4 241.3 284.2

General Hospital Separations

Primary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

Provincial Rate

1989-90	1990-91	1989-90	1990-91
3	7	2.7	6.2
10	9	9.0	7.9
13	5	11.7	4.4
23	28	20.7	24.6
7	4	6.3	3.5
28	36	25.2	31.7
84	89	75.5	78.3
		85.1	72.2

Secondary Diagnoses

Drug Psychoses Drug Dependence Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Provincial Rate

	ta

7	4
23	34
44	48
40	45
7	10
47	51
168	192

1989-90

1990-91

3

6.3	3.5
20.7	29.9
39.6	42.3
36.0	39.6
6.3	8.8
42.3	44.9
151.1	169.0
64.8	71.3

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs

Total **Provincial Rate**

Provincial Ra

1989-90	1990-91
1.8	1.8
0.9	0.9
-	
2.7	2.6
3.2	3.5

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

	1989	1990
	-	1
	2	1
	-	-
Total al Rate	2	2

1

3

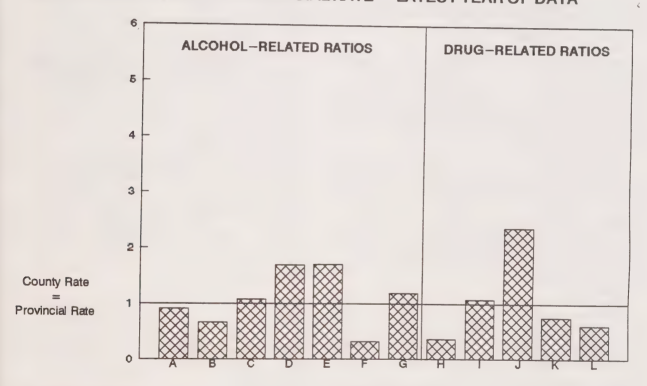
1989	1990
-	0.9
1.8	0.9
•	
1.8	1.8
3.8	2.9

BRANT

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1005	4000	7				
Mar alloui	1985	1986	1987	1988	1989	1990	1991
				in thousands)		1991
0- 9	15.2	15.5	15.7	16.0	16.2	16.9	10.4
10-14	7.8	8.0	7.9	7.8	7.7	10.0	16.4
15-19	8.3	8.2	8.2	8.0		7.6	7.7
20-29	18.8	17.3	18.1		7.7	7.6	7.8
30-39	16.3	16.6		18.3	17.3	18.3	16.2
40-49	11.1		16.8	16.8	17.9	18.5	18.2
50-59		11.5	12.2	13.1	14.1	14.5	14.4
60-64	10.4	10.3	10.1	9.9	9.9	9.8	9.9
	5.3	5.3	5.3	5.4	5.2	5.0	4.9
65-74	7.6	8.2	8.2	8.5	8.8	8.8	
75+	5.1	5.5	5.3	5.7	6.4		8.8
Total population	105.9	106.4	107.8	109.5		6.6	6.5
Aged 15 and over	82.9	82.9			111.2	113.6	110.8
Aged 20 and over	74.6		84.2	85.7	87.3	89.1	86.7
TIGOU EU CITO OVEI	74.0	74.7	76.0	77.7	79.6	81.5	78.9

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

DRUG RATIOS:

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Brant - 1991 Census Data

				EDUCATION:		-	05.005
				Total population 15 years and over			85,085
POPULATION:				Highest level of school, less than grade 9 7	*****************		10,355 26,580
1986 1 Census, Total		*******	106,267	Grades 9-13 - without secondary certificate		***************************************	12.945
1991 2 Census, Total			110,806	Grades 9-13 - with secondary certificate			3,360
Population percentage change 19	86-1991	*************	4.3%	Trades certificate or diplorna	***************		5,985
Land area in square kilometre, 19	91	******	1,091.2	Other non-university - without certificate a		************	
Population density per square kii	ometre, 1991	************	101.5	Other non-university - with certificate s			14,455
, opamon control part of				University without degree			5,225
Age groups:	Male	Female	Total	University without certificate		************	2,800
0 - 4 years	4,085	4,010	8,095	University with certificates		********	2,420
5 - 9 years	4,295	4,010	8,305	University with degree		*********	6,185
10 - 14 years	3,940	3,755	7,695				
15 - 19 years	4,035	3,780	7,815	EMPLOYMENT:	Male	Female	Total
	3,590	3,610	7,200	Total population age 15 and over	41,175	43,915	85,090
20 - 24 years	4,395	4,600	8.995	In labour force 10	30,955	26,515	57,475
25 - 29 years		4,725	9,255	Employed	27,825	24,280	52,105
30 - 34 years	4,530	4,600	8,980	Unemployed	3,130	2,235	5,360
35 - 39 years	4,380		8,195	Not in labour force	10,220	17,400	27,615
40 - 44 years	4,160	4,035	6,195	Unemployment rate 11	10.1	8.4	9.3
45 - 49 years	3,115	3,080	. ,	Participation rate 12	75.2	60.4	67.5
50 - 54 years	2,565	2,500	5,065	ratticipation rate 12			
55 - 59 years	2,320	2,470	4,790	LABOUR FORCE:			
60 - 64 years	2,310	2,590	4,900	LABOUR FORCE:			57,470
65 - 74 years	3,945	4,875	8,820	Total labour force 15 years and over			710
75 years and over	2,345	4,140	6,485	Not applicable 19			
Total	54,015	56,790	110,805	All industries 14, 15			56,765
				Agricultural and related service industrie	s	***********	2,490
MARITAL STATUS:				Fishing and trapping industries	***************		20
Single (never married) persons a	ae 15+		21,785	Logging and forestry industries		*******	50
Legally married (and not separate	ed)		50,380	Mining (incl. milling), quarrying & oil well	inds		105
Legally married and separated	ou,		2,995	Manufacturing industries		******	13,855
Widowed			6,605	Construction industries			3,505
			4,940	Transportation and storage industries			1,700
Divorced			4,040	Communication and other utility industrie	9S		1,135
				Wholesale trade industries			3,340
MOTHER TONGUE: 3			400.000	Retail trade industries			8,080
Single responses			109,000	Finance and insurance industries			1,405
English			97,840	Real estate operator and insurance age	nt industrias		675
French			1,095	Real estate operator and insurance age	iit aigusules		2.210
Non-official languages			10,065	Business service industries			2,630
Multiple responses			1,810	Government service industries			3,205
English and French			350	Educational service industries			5,565
English and other(s)			1,320	Health and social service industries			
French and other(s)			15	Accommodation, food and beverage ser			3,410
English, French and other(s)		****************	35	Other service industries	************************	***************************************	3,380
Other languages			95				
0210 , 1211, 9 21, 9 21				ALL CLASSES OF WORKERS: 15	Male	Female	Tota
PRIVATE HOUSEHOLDS:				All classes of worker	30,630	26,135	56,765
Total number of private househo	iris		40,100	Paid-workers	28,165	25,020	53,185
Number of persons in private ho	useholds		108,440	Employees	26,990	24,605	51,595
Average number of persons per			2.7	Self-employed (incorporated)	1,175	410	1,585
No. of census families in private	households	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	30.740	Self-employed (unincorporated)	2,390	965	3,355
No. of census fairmes in private	nousenous.		00,110	Unpaid family workers	75	145	220
				Onpara ranny trontoro			
FAMILIES:			26,680	COMPOSITION OF TOTAL INCOME: 1	6		
Husband-wife families 5			24,585				100.0
Now married couples				Total % Employment income %			75.7
Common-law couples			2,095	Government transfer payment %			13.2
Lone-parent families			4,055	Other income %			11.1
Male parent			650	Other income 76	******************	***************	
Female parent		****************	3,410	FAMILY INCOME.			
				FAMILY INCOME:			30,740
IMMIGRANT POPULATION:				All census families			1,170
Total	***************************************		15,060	Under \$10,000			3,095
Period of immigration, before 19	61		6,660	\$10,000 - \$19,999			
Period of immigration, 1961-1970		3,215	\$20,000 - \$29,999			4,240	
Period of immigration, 1971-198	0		2,860	\$30,000 - \$39,999	***************		4,625
Period of immigration, 1981-199			2,325	\$40,000 - \$49,999			4,920
				\$50,000 - \$59,999			4,180
SCHOOL ATTENDANCE:				\$60,000 - \$69,999			3,16
Total Pop. 15 to 24 years			14,905	\$70,000 and over			5,34
			5,555	Average income \$			49,58
Not attending school			8,475	Median income \$		***************************************	44,59
Attending school full-time			870	Standard error of average income \$		*******	47
Attending school full-time			0/0	Outridate cite. C.			
Attending school full-time Attending school part time		0.0022000000000000000000000000000000000	670	Total population in private households 17			
Attending school full-time Attending school part time		044021000000000000000000000000000000000	670	Total population in private households 17 Persons in low income family units 17			107,840 12,870 11.9

BRUCE

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers
Estimated Moderate Risk Consumers
Estimated High Risk Consumers

	1990-91		1990-91
Num		Litres per pe	
	552,375		11.2
		Rates per 10	0,000 15+
	27,800		56,161.6
	8,700		17,575.8
	4,000		8,080.8

Legal Offences

Liquor Act

Impaired Operation Causing Death
Impaired Operation Causing Bodily Harm
Impaired Operation Over 80 mg%
Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
2,296	2,171
2	1
6	3
433	364
24	20
2,761	2,559
2,761	2,559

1989	1990
3,650.2	3,324.7
3.2	1.5
9.5	4.6
688.4	557.4
38.2	30.6
4,389.5	3,918.8
1,635,8	1.466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total Provincial Rate

1989	1990
73	78
60	57
7	4
140	139

1989	1990
116.1	119.4
95.4	87.3
11.1	6.1
222.6	212,9
182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses
Alcohol Dependence Syndrome
Nondependent Abuse of Alcohol
Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

Total Provincial Rate

1989-90	1990-91
17	24
53	49
12	23
33	16
1	2
116	114

1989-90	1990-91
27.0	36.8
84.3	75.0
19.1	35.2
52.5	24.5
1.6	3.1
184.4	174.6
118.1	110.3

Secondary Diagnoses

Alcoholic Psychoses
Alcohol Dependence Syndrome
Nondependent Abuse of Alcohol

Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

Total Provincial Rate

10
95
35
20
-
160

14.3	15.3
160.6	145.5
35.0	53.6
55.6	30.6
-	-
265.5	245.0
173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses

Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Total Provincial Rate

1989-90	1990-91
-	-
2	-
-	-
2	-

1990-91	1989-90
-	-
-	3.2
-	-
- 40	3.2
11.0	11.3

BRUCE

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Mortality

Alcohol Psychoses

Alcohol Dependence Syndrome

Chronic Liver Disease and Cirrhosis

Total

Provincial Rate

Number	
1989	1990
1	-
3	3
5	6
9	9

	Rates per	100,000
a h	1989	1990
	1.6	-
	4.8	4.6
	7.9	9.2
	14.3	13.8
1000	12.0	11.0

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana

Heroin

Cocaine

Other Drugs

Controlled Drugs

Restricted Drugs

Total

Provincial Rate

, , , , , ,	1989	1990
3.44	1909	1830
	111	93
	-	-
	-	-
	9	3
	-	1
	7	2
	127	100

1990-91

2

3

3

20

9

19

56

7

11

6

2

14

42

1989-90

1

4

2

17

6

17

47

3

6

9

1

9

30

1989	1990
176.5	142.9
-	-
-	-
13.6	3.9
-	2.2
11.1	3.7
201.3	152.8
284.2	241.3

General Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1989-90	1990-91
1.6	3.1
6.4	4.6
3.2	4.6
27.0	30.6
9.5	13.8
27.0	29.1
74.7	85.8
95.1	722

Secondary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

74.7	85.8
85.1	72.2
3.2	3.1
4.8	10.7
9.5	16.8
14.3	9.2
1.6	3.1
14.3	21.4
477	613

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Total Provincial Rate

1989-90	1990-91
-	-
	-
-	-
	1

1989-90	1990-91
-	
-	-
-	
3.2	3.5

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

logicals	1989	1990
	-	-
	-	-
	-	
Total	+1	
Provincial Rate		

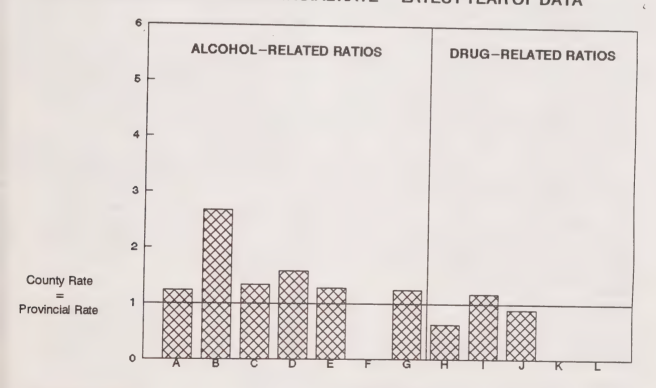
1989	199
-	
-	
-	
. •	
3.8	2.

BRUCE

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1000		
					1989	1990	1991
0-9	10.0	0.01		thousands)			
10-14		9.6	8.6	9.2	10.3	10.7	9.8
	5.0	4.8	4.2	4.3	4.9	5.1	
15-19	4.8	4.5	4.8	4.9			5.0
20-29	9.6	8.3	8.5		4.6	4.7	4.7
30-39	9.4	9.3		8.7	8.5	8.7	7.6
40-49			9.6	9.7	9.9	10.4	10.4
50-59	6.1	6.4	7.1	7.4	7.0	7.3	8.5
	5.0	5.4	5.5	5.4	5.7	5.7	
60-64	2.7	2.8	2.9	2.7			6.2
65-74	4.6	5.0			3.0	3.2	3.3
75+	3.1		5.2	5.3	5.4	5.6	5.8
		3.4	3.7	3.7	3.6	3.9	4.1
Total population	60.3	59.5	60.1	61.3	62.9	65.3	
Aged 15 and over	45.3	45.1	47.3	47.8			65.3
Aged 20 and over	40.5	40.6			47.7	49.5	50.5
	10.0	+0.0	42.5	42.9	43.1	44.8	45.8

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

DRUG RATIOS:

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Bruce - 1991 Census Data

				EDUCATION:		_	40
				Total population 15 years and over		******	49,7
POPULATION:			50.040	Highest level of school, less than grade 9 7 Grades 9-13 - without secondary certificate			14,
1986 1 Census, Total	***************		58,848 65,268	Grades 9-13 - with secondary certificate	J		7,0
1991 2 Census, Total	1006 4004		10.9%	Trades certificate or diploma		***************************************	2,
Population percentage change 1	1986-1991		4,048.5	Other non-university - without certificate	*******************		2,
and area in square kilometre, 1 Population density per square k	diametra 1001	10000000000000000000	16.1	Other non-university - with certificate *, *		**************	9,
opulation density per square k	Monday 1991	000000000000000000000000000000000000000	10.1	University without degree		***********	3,
Age groups:	Male	Female	Total	University without certificate			1,
0 - 4 years	2,295	2,260	4,555	University with certificates		***********	1,8
5 - 9 years	2,650	2,550	5,200	University with degree	*************	******	3,
10 - 14 years	2,550	2,440	4,990				
15 - 19 years	2,465	2,270	4,735	EMPLOYMENT:	Male	Female	T
20 - 24 years	1,825	1,610	3,435	Total population age 15 and over	24,815	24,920	49,
25 - 29 years	2,075	2,125	4,200	In labour force 10	18,620	14,450	33,
30 - 34 years	2,580	2,525	5,105	Employed	17,485	13,375	30,
35 - 39 years	2,650	2,600	5,250	Unemployed	1,135	1,075	2,
40 - 44 years	2,465	2,285	4,750	Not in labour force	6,195	10,470	16,
45 - 49 years	1,920	1,790	3,710	Unemployment rate 11	6.1	7.4	
50 - 54 years	1,570	1,500	3,070	Participation rate 12	75.0	58.0	•
55 - 59 years	1,555	1,580	3,135				
60 - 64 years	1,630	1,660	3,290	LABOUR FORCE:			00
65 - 74 years	2,695	3,070	5,765	Total labour force 15 years and over			33,
75 years and over	1,660	2,425	4,085	Not applicable to			
Total	32,585	32,685	65,270	All industries 14, 15			32,
				Agricultural and related service industrie			3,
MARITAL STATUS:				Fishing and trapping industries			
ingle (never married) persons			11,395	Logging and forestry industries			
egally married (and not separa			32,035	Mining (incl. milling), quarrying & oil well			2
egally married and separated .			1,235	Manufacturing industries			
Vidowed			3,890	Construction industries			2
Norced	******************	*************	1,975	Transportation and storage industries			=
				Communication and other utility industrie			5
IOTHER TONGUE:				Wholesale trade industries			4
ingle responses			64,760	Retail trade industries			4.
English			61,495	Finance and insurance industries			
French		***************************************	635	Real estate operator and insurance age			
Non-official languages			2,630	Business service industries			1.
Auttiple responses			510	Government service industries			
English and French	******	**************	155	Educational service industries			1 2
English and other(s)			320	Health and social service industries			2
French and other(s)			5	Accommodation, food and beverage ser			1
English, French and other(s) .			5	Other service industries		****************	1
Other languages	****************	*************	20	ALL CLASSES OF WORKERS: 15	Male	Famale	-
				All classes of worker	18,505	14,235	32
			22 620	Paid-workers	15,680	12,630	28
	-1-1-		23,630	Paid-Workers			27
otal number of private househo				Employage		,	
otal number of private householumber of persons in private ho	ouseholds		63,905	Employees	15,005	12,270	
otal number of private househo lumber of persons in private ho overage number of persons per	ouseholds r household		63,905 2.7	Self-employed (incorporated)	15,005 680	12,270 360	1
otal number of private househo lumber of persons in private ho overage number of persons per	ouseholds r household		63,905	Self-employed (incorporated) Self-employed (unincorporated)	15,005	12,270	1
otal number of private househo lumber of persons in private ho overage number of persons per lo. of census families in private	ouseholds r household		63,905 2.7	Self-employed (incorporated)	15,005 680	12,270 360	1
otal number of private househo lumber of persons in private ho verage number of persons per lo. of census families in private	ouseholds r household e households		63,905 2.7 18,085	Self-employed (incorporated)	15,005 680 2,710 115	12,270 360	1
otal number of private householumber of persons in private howerage number of persons per lo. of census families in private AMILIES:	ouseholdsr household households		63,905 2.7 18,085	Self-employed (incorporated)	15,005 680 2,710 115	12,270 360 1,355 255	1 4
otal number of private householumber of persons in private howerage number of persons per o. of census families in private AMILIES: lusband-wife families s	ouseholdsr household e households		63,905 2.7 18,085 16,590 15,610	Self-employed (incorporated)	15,005 680 2,710 115	12,270 360 1,355 255	1
otal number of private householumber of persons in private houserage number of persons per lo. of census families in private AMILIES: lusband-wife families s Now married couples	ouseholds r household a households		63,905 2.7 18,085 16,590 15,610 980	Self-employed (incorporated)	15,005 680 2,710 115	12,270 360 1,355 255	1
otal number of private householumber of persons in private howerage number of persons per lo. of census families in private AMILIES: Now married couples	ouseholds r household a households		63,905 2.7 18,085 16,590 15,610 980 1,495	Self-employed (incorporated)	15,005 680 2,710 115	12,270 360 1,355 255	1
otal number of private householumber of persons in private houverage number of persons per lo. of census families in private families. AMILIES: Now married couples	ouseholds r household a households		63,905 2.7 18,085 16,590 15,610 980 1,495 340	Self-employed (incorporated)	15,005 680 2,710 115	12,270 360 1,355 255	1
otal number of private householumber of persons in private howerage number of persons per lo. of census families in private AMILIES: Now married couples	ouseholds r household a households		63,905 2.7 18,085 16,590 15,610 980 1,495	Self-employed (incorporated)	15,005 680 2,710 115	12,270 360 1,355 255	1
otal number of private householumber of persons in private houserage number of persons per io. of census families in private families: AMILIES: Husband-wife families s	ouseholds r household a households		63,905 2.7 18,085 16,590 15,610 980 1,495 340	Self-employed (incorporated)	15,005 680 2,710 115	12,270 360 1,355 255	1
otal number of private householumber of persons in private howerage number of persons per lo. of census families in private (AMILIES: lusband-wife families 5	ouseholds r household a households		63,905 2.7 18,085 16,590 15,610 980 1,495 340 1,150	Self-employed (incorporated) Self-employed (unincorporated) Unpaki family workers COMPOSITION OF TOTAL INCOME: 10 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families	15,005 680 2,710 115	12,270 360 1,355 255	1
otal number of private householumber of persons in private howerage number of persons per o. of census families in private in privat	ouseholds r household a households		63,905 2.7 18,085 16,590 15,610 980 1,495 340 1,150	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 10 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000	15,005 680 2,710 115	12,270 360 1,355 255	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
otal number of private househoumber of persons in private hoverage number of persons per o. of census families in private AMILIES: usband-wife families s	ouseholds r household a households		63,905 2.7 18,085 16,590 15,610 980 1,495 340 1,150 5,130 2,395	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 17 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999	15,005 680 2,710 115	12,270 360 1,355 255	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
otal number of private householumber of persons in private hoverage number of persons per o. of census families in private in other control of census families in private in pri	ouseholds r household households households		63,905 2.7 18,085 16,590 15,610 980 1,495 340 1,150 5,130 2,395 975	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 17 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999	15,005 680 2,710 115	12,270 360 1,355 255	18
otal number of private householumber of persons in private householumber of persons per lo. of census families in private families. AMILIES: Now married couples	ouseholds r household a households 961 70 80		63,905 2.7 18,085 16,590 15,610 980 1,495 340 1,150 5,130 2,395 975 1,015	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 10 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999	15,005 680 2,710 115	12,270 360 1,355 255	1
otal number of private householumber of persons in private householumber of persons per lo. of census families in private for census families in private families. AMILIES: Husband-wife families s	ouseholds r household a households 961 70 80		63,905 2.7 18,085 16,590 15,610 980 1,495 340 1,150 5,130 2,395 975	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999	15,005 680 2,710 115	12,270 360 1,355 255	18
Total number of private householumber of persons in private houserage number of persons per io. of census families in private families. Husband-wife families s	ouseholds r household a households 961 70 80		63,905 2.7 18,085 16,590 15,610 980 1,495 340 1,150 5,130 2,395 975 1,015	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$49,999 \$50,000 - \$59,999	15,005 680 2,710 115	12,270 360 1,355 255	18
otal number of private householumber of persons in private householumber of persons in private houserage number of persons per lo. of census families in private families: Husband-wife families s	pouseholds		63,905 2.7 18,085 16,590 15,610 980 1,495 340 1,150 5,130 2,395 975 1,015 740	Self-employed (incorporated) Self-employed (unincorporated) Unpaki family workers COMPOSITION OF TOTAL INCOME: 17 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census familles Under \$10,000 \$10,000 - \$10,999 \$20,000 - \$10,999 \$30,000 - \$10,999 \$30,000 - \$39,999 \$440,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$59,999	15,005 680 2,710 115	12,270 360 1,355 255	18
otal number of private householumber of persons in private householumber of persons in private houserage number of persons per lo. of census families in private families: AMILIES: Ausband-wife families s	pouseholds		63,905 2.7 18,085 16,590 15,610 980 1,495 340 1,150 5,130 2,395 975 1,015 740 8,265	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 17 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census familles Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$69,999 \$70,000 and over	15,005 680 2,710 115	12,270 360 1,355 255	18
Total number of private householumber of persons in private householumber of persons per loc. of census families in private families. Husband-wife families s	ouseholds r household households households households 961 980 991 e		63,905 2.7 18,085 16,590 15,610 980 1,495 340 1,150 5,130 2,395 975 1,015 740 8,265 2,580	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 17 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$70,000 and over Average income \$	15,005 680 2,710 115	12,270 360 1,355 255	18
Total number of private householumber of persons in private householumber of persons per loc. of census families in private services of census families in private services. FAMILIES:	ouseholds r household households households 961 970 991 e		63,905 2.7 18,085 16,590 15,610 980 1,495 340 1,150 5,130 2,395 975 1,015 740 8,265 2,580 5,340	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 17 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$19,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$69,999 \$70,000 and over Average income \$ Median income \$	15,005 680 2,710 115	12,270 360 1,355 255	18
Common-law couples	ouseholds r household households households 961 970 991 e		63,905 2.7 18,085 16,590 15,610 980 1,495 340 1,150 5,130 2,395 975 1,015 740 8,265 2,580	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 17 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$49,999 \$40,000 - \$49,999 \$50,000 - \$49,999 \$50,000 - \$69,999 \$70,000 and over Average income \$ Median income \$ Standard error of average income \$	15,005 680 2,710 115	12,270 360 1,355 255	18
Total number of private householumber of persons in private householumber of persons per loc. of census families in private services of census families in private services. FAMILIES:	ouseholds r household households households 961 970 991 e		63,905 2.7 18,085 16,590 15,610 980 1,495 340 1,150 5,130 2,395 975 1,015 740 8,265 2,580 5,340	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 17 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$19,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$69,999 \$70,000 and over Average income \$ Median income \$	15,005 680 2,710 115	12,270 360 1,355 255	18

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COCHRANE

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers Estimated Moderate Risk Consumers Estimated High Risk Consumers

	1990-91		1990-91
Num		Litres per p	person 15+
	759,863		10.5
		Rates per 1	00,000 15+
	42,100		58,149.2
	11,800		16,298.3
	5,300		7,320.4

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

_				-
т	-	4	_	а

1989	1990
2,329	2,189
-	-
4	5
556	474
20	23
2,909	2,691

1989	1990
2,451.6	2,297.0
-	-
4.2	5.2
585.3	497.4
21.1	24.1
3,062.1	2,823.7
1,635.8	1.466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

> Total **Provincial Rate**

1989	1990
75	80
74	54
2	1
151	135

1989	1990
78.9	83.9
77.9	56.7
2.1	1.0
158.9	141.7
182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

Т	otal
Provincial	Rate

1990-91
33
130
22
51
4
240

1989-90	1990-91
35.8	34.6
210.5	136.4
28.4	23.1
41.1	53.5
4.2	4.2
320.0	251.8
118.1	110,3

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

Total **Provincial Rate**

304	285
-	1
59	57
48	42
176	167
21	18

	_
22.1	18.9
185.3	175.2
50.5	44.1
62.1	59.8
 -	1.0
320.0	299.1
 173.8	191 3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Total Provincial Rate

	1989-90	1990-91
	1	-
	4	4
	2	3
	7	7
Į,		

1989-90	1990-91
1.1	-
4.2	4.2
2.1	3.1
7.4	7.3
11.3	11.0

COCHRANE

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

B.A	orl	al	lib. r
M	<u>VII</u>	(-1	III W

Alcohol Psychoses

Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

Total

Provincial Rate

Rates per 100,000		
1989	1990	
-	1.0	
2.1	1.0	
16.8	12.6	
18.9	14.7	
12.0	11.0	

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana

Heroin

Cocaine

Other Drugs

Controlled Drugs

Restricted Drugs

Total Provincial Rate

1990	1989
247	190
-	
58	107
62	137
-	3
5	17
372	452

Number

2

16

18

1989

1990

12

14

1989	1990
199.5	259.1
-	-
112.1	61.1
143.8	64.9
3.0	-
17.7	5.1
476.1	390.3
284.2	241.3

General Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total Provincial Rate

1989-90	1990-91	1989-90	1990-91
14	11	14.7	11.5
20	10	21.1	10.5
9	1	9.5	1.0
56	47	58.9	49.3
13	8	13.7	8.4
31	46	32.6	48.3
143	123	150.5	129.1
		85.1	72.2

Secondary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

5	7.4	5.2
32	27.4	33.6
27	33.7	28.3
14	13.7	14.7
4	6.3	4.2
12	15.8	12.6
94	104.2	98.6
	64.8	71.3

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

	vo.	1
		4
	3	•
Total	3	
Provincial Rate		

1989-90

26

32

13

6

15

99

1990-91

1989-90	1990-91
-	1.0
-	1.0
3.2	1.0
3.2	3.1
3.2	3.5

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

logicals	1989	1990
	-	2
	2	2
	1	1
Total	3	5

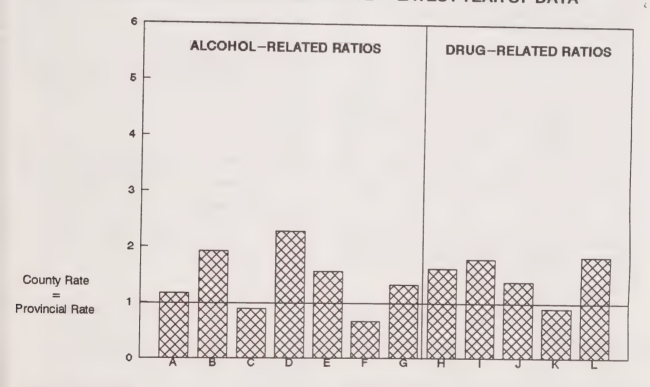
1989	199
•	2.
2.1	2.
1.1	1.1
3.2	5.
3.8	2.

COCHRANE

ESTIMATED COUNTY POPULATION BY AGE

TOT ODOLLO							
AGE GROUP	1985	1986	1987	1988	1989	1990	1991
			(in thousands		1000	1991
0- 9	15.9	15.3	15.4	15.6	15.6	15.5	14.7]
10-14	8.2	7.7	7.6	7.5	7.4	7.4	
15-19	8.4	8.1	8.1	7.8	7.7	7.4	7.6
20-29	18.5	17.6	16.8	16.3	15.5	15.1	7.4
30-39	14.7	15.0	15.3	15.5	16.1	16.8	14.6
40-49	9.7	10.2	10.4	11.0	11.6		16.3
50-59	8.8	9.0	8.8	8.6	8.5	12.0	11.9
60-64	3.8	3.8	3.8	3.8	3.8	8.4	8.7
65-74	4.9	4.9	5.0	5.2	5.4	3.8	3.9
75+	3.2	3.2	3.1	3.3		5.4	5.5
Total population	96.1	94.8	94.3	94.6	3.4	3.5	3.4
Aged 15 and over	72.0	71.8	71.3		95.0	95.3	93.9
Aged 20 and over	63.6	63.7	63.2	71.5	72.0	72.4	71.6
	00.01	- 00.1	03.2	63.7	64.3	65.0	64.2

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

DRUG RATIOS:

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Cochrane - 1991 Census Data

EDUCATION:

				EDUCATION:			70.000
				Total population 15 years and over			70,660 13.175
POPULATION:				Highest level of school, less than grade 9	,	*************	21,460
1986 1 Census, Total		93,712	Grades 9-13 - without secondary certificate				
1991 2 Census, Total			93,917	Trades certificate or diploma	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		9,850 3,545 4,020
Population percentage change 1	986-1991		0.2%	Other non-university - without certificate s	04000000000000000000		
Land area in square kilometre, 1			145,618.0	Other non-university - with certificate s. s			10,925
Population density per square k	Mometre, 1991		0.6	University without degree		*******	3,650
	Maje	Female	Total	University without certificate			1,870
Age groups:	3,665	3,525	7,190	University with certificates			1,780
0 - 4 years	3,805	3,675	7,480	University with degree		************	4,035
5 - 9 years	3,925	3,700	7,625	Omroion, that argues the			
10 - 14 years 15 - 19 years	3,860	3,540	7,400	EMPLOYMENT:	Male	Female	Total
20 - 24 years	3,295	3,275	6,570	Total population age 15 and over	35,570	35,085	70,660
25 - 29 years	3,980	4,025	8,005	In labour force 10	26,270	19,240	45,510
30 - 34 years	4,380	4,300	8,680	Employed	22,910	17,105	40,005
35 - 39 years	3,885	3,695	7,580	Unemployed	3,365	2,140	5,505
40 - 44 years	3,460	3,225	6,685	Not in labour force	9,305	15,845	25,150
45 - 49 years	2,710	2,490	5,200	Unemployment rate 11	12.8	11.1	12.1
50 - 54 years	2,215	2,235	4,450	Participation rate 12	73.9	54.8	64.4
55 - 59 years	2,195	2,035	4,230				
60 - 64 years	2,045	1,880	3,925	LABOUR FORCE:			
65 - 74 years	2,580	2,905	5,485	Total labour force 15 years and over			45,510
75 years and over	1,385	2,040	3,425	Not applicable 13		***********	845
Total	47,385	46,535	93,920	All industries 14, 15			44,665
				Agricultural and related service industrie	s	***************************************	460
MARITAL STATUS:				Fishing and trapping industries			20
Single (never married) persons	age 15+		20,585	Logging and forestry industries			1,380
Legally married (and not separa			40,635	Mining (incl. milling), quarrying & oil well	inds		4,775
Legally married and separated			2,255	Manufacturing industries			5,960
Widowed			4,795	Construction industries			2,940
Divorced			3,360	Transportation and storage industries			2,135
				Communication and other utility industri	es		1,345
MOTHER TONGUE:				Wholesale trade industries		******	975
	Single responses		89,275	Retail trade industries			5,910
English		40,925	Finance and insurance industries			955	
French		42,470	Real estate operator and insurance age	nt industries		280	
Non-official languages			5,875	Business service industries			1,120
Multiple responses			4,640	Government service industries			3,525
English and French	********	********	3,670	Educational service industries			3,145
English and other(s)			865	Health and social service industries			4,600
French and other(s)			30	Accommodation, food and beverage se	rvice industries	***********	3,045
English, French and other(s)			55	Other service industries		***************************************	2,085
Other languages			20				
3 3				ALL CLASSES OF WORKERS: 15	Male	Female	Total
PRIVATE HOUSEHOLDS: 4				All classes of worker	25,905	18,760	44,665
Total number of private househousehousehousehousehousehousehouse	olds		33,300	Paid-workers	24,630	17,905	42,535
Number of persons in private ho			92,230	Employees	24,135	17,675	41,810
Average number of persons per			2.8	Self-employed (incorporated)	500	235	735
No. of census families in private			25,445	Self-employed (unincorporated)	1,230	730	1,960
				Unpaid family workers	50	125	175
FAMILIES:							
Husband-wife families 5			22,345	COMPOSITION OF TOTAL INCOME:			
Now married couples			19,835	Total %			100.0
Common-law couples			2,515	Employment income %			79.5
Lone-parent families			3,095	Government transfer payment %			12.8
Male parent			630	Other income %		****************	7.7
Female parent		***************	2,470				
				FAMILY INCOME:			OF 445
IMMIGRANT POPULATION:				All census families			25,445
Total	*************		4,260	Under \$10,000			1,350
Period of immigration, before 19			2,365	\$10,000 - \$19,999			2,860
Period of immigration, 1961-197	70		730	\$20,000 - \$29,999			3,100
Period of immigration, 1971-198			495	\$30,000 - \$39,999			3,360
Period of immigration, 1981-199	91 •	*************	675	\$40,000 - \$49,999			3,690
				\$50,000 - \$59,999			3,410
				\$60,000 - \$69,999			2,520
SCHOOL ATTENDANCE:	Total Pop. 15 to 24 years		14,130	\$70,000 and over			5,145
	******	Not attending school					49,611
Total Pop. 15 to 24 years			5,690	Average income \$			AE 440
Total Pop. 15 to 24 years			5,690 7, 7 90	Median income \$			
Total Pop. 15 to 24 years Not attending school		***************		Median income \$ Standard error of average income \$			45,148 441
Total Pop. 15 to 24 years Not attending school Attending school full-time		***************	7,790	Median income \$ Standard error of average income \$ Total population in private households 17			44 1 89, 00 5
Total Pop. 15 to 24 years Not attending school Attending school full-time		***************	7,790	Median income \$ Standard error of average income \$			

DUFFERIN

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers Estimated Moderate Risk Consumers Estimated High Risk Consumers

	1990-91	1990-9
Nur	nber	Litres per person 15+
	291,447	10.0
		Rates per 100,000 15+
	17,200	59,310.3
	4,500	15,517.2
	2,000	6,896.6

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
806	607
7	-
1	2
181	166
6	12
1,001	787

1989	1990
2,184.3	1,576.6
19.0	-
2.7	5.2
490.5	431.2
16.3	31.2
2,712.7	2,044.2
1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

> Total Provincial Rate

1989	1990	1989	1990
45	63	122.0	163.6
48	38	130.1	98.7
2	2	5.4	5.2
95	103	257.5	267,5
		182.3	159.0

1990-91

5

22

4

21

52

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses

Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

T	otal
Provincial	Rate

46	52
1	2
11	19
3	5
21	24
10	2

40

6

15

1989-90

1989-90	1990-91
27.1	5.2
56.9	62.3
8.1	13.0
29.8	49.4
2.7	5.2
124.7	135.1
118.1	110.3

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

Total 61 Provincial Rate

-	13.0
108.4	57.1
16.3	10.4
40.7	54.5
	-
165.3	135.1
173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Total **Provincial Rate**

1989-90	1990-91
-	-
1	3
-	-
1	3

1989-90	1990-91
-	-
2.7	7.8
-	-
2.7	7.8
11.3	11,0

DUFFFRIN

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Mortality

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

Total Provincial Rate

Number	
1989	1990
-	-
-	-
4	1
4	1

Rates per 100,000	
1989	1990
-	-
-	-
10.8	2.6
10.8	2.6
12.0	11.0

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana Heroin Cocaine Other Drugs

Controlled Drugs

Restricted Drugs

Total Provincial Rate

1989	1990
42	43
	-
1	2
68	18
-	-
6	2
117	66

1990 1989 112.3 114.5 5.8 3.2 185.1 46.9 6.3 15.2 171.3 318.0 241.3 284.2

General Hospital Separations

Primary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1990-91
-
2
-
19
3
11
35

-
5.2
-
49.4
7.8
28.6
90.9
72.2

1989-90

1990-91

Secondary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1	-
3	1
1	2
2	2
-	2
2	1
9	8

2.7	-
8.1	2.6
2.7	5.2
5.4	5.2
-	5.2
5.4	2.6
24.4	20.8
64.8	71,3

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

1990-91 1989-90 Total **Provincial Rate**

1990-91	1989-90
	-
-	-
	-
3.5	3.2

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Undetermined

1989	1990
1	1
-	1
-	-
1	2

1989	1990
2.7	2.6
-	2.6
	-
2.7	5.7
3.8	2.5

Suicide

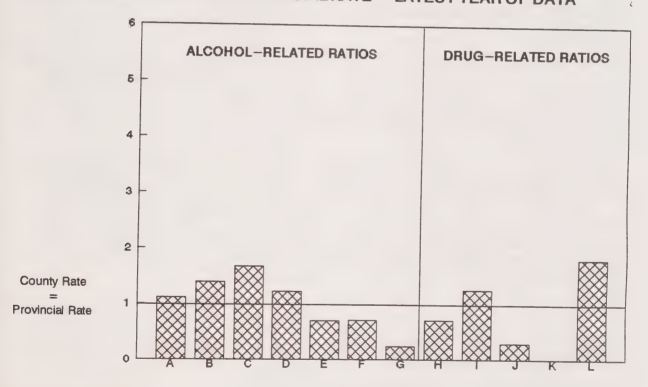
Total **Provincial Rate**

DUFFERIN

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	100=	7			
	1303	1900	1901	1988	1989	1990	1991
0- 9				in thousands)		
	5.2	5.3	5.2	5.8	6.1	6.3	1 07
10-14	2.9	2.7	2.8	3.0	3.0		6.7
15-19	2.8	2.8	2.9			3.2	3.0
20-29	4.5	4.9	5.1	3.0	3.0	3.2	2.9
30-39	5.6			5.3	5.3	5.6	6.0
40-49		5.5	5.7	6.0	6.3	6.6	7.0
50-59	4.1	4.0	4.4	4.5	4.8	5.0	5.7
	2.8	2.7	2.9	2.9	3.0	3.1	
60-64	1.2	1.2	1.2	1.3	1.4		3.4
65-74	2.0	2.0	2.0			1.4	1.3
75+	1.4	1.4		2.2	2.4	2.4	2.2
Total population	32.5		1.4	1.5	1.6	1.7	1.7
		32.5	33.6	35.5	36.9	38.5	39.9
Aged 15 and over	24.4	24.5	25.6	26.7	27.8	29.0	30.2
Aged 20 and over	21.6	21.7	22.7	23.7	24.8		
				20.1	24.0	25.8	27.3

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

DRUG RATIOS:

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Dufferin - 1991 Census Data

				FOUCATION: Total population 15 years and over			29,690
POPULATION:				Highest level of school, less than grade 9 7	***************		2,600
1986 1 Census, Total			32,650	Grades 9-13 - without secondary certificate			8,895
1991 2 Census, Total			39,897	Grades 9-13 - with secondary certificate	*************		5,075
Population percentage change 1			22.2%	Trades certificate or diploma			1,335
Land area in square kilometre, 19			1,490.3	Other non-university - without certificate	***************	******	1,860
Population density per square ki	Hornetre 1991		26.8	Other non-university - with certificate *, *		*****	5,300
ropulation density per square ki	MOTHORO, 1001	***************************************		University without degree		***************************************	2,130
Age groups:	Male	Female	Total	University without certificate			1,020
0 - 4 years	1,725	1,640	3,365	University with certificates		******	1,105
5 - 9 years	1,775	1,565	3,340	University with degree		***************	2,500
	1,510	1,455	2,965				
10 - 14 years	1,525	1,375	2,900	EMPLOYMENT:	Male	Female	Total
15 - 19 years	1,325	1,210	2,525	Total population age 15 and over	14,885	14,805	29,690
20 - 24 years	1,655	1,780	3,435	In labour force 10	12,515	9,915	22,430
25 - 29 years	1,825	1,865	3,690	Employed	11,675	9,245	20,920
30 - 34 years	1,660	1,660	3,320	Unemployed	845	670	1,515
35 - 39 years	1,610	1,605	3,215	Not in labour force	2,365	4,890	7,260
40 - 44 years	1,310	1,220	2,530	Unemployment rate 11	6.8	6.8	6.8
45 - 49 years	995	900	1.895	Participation rate 12	84.1	67.0	75.5
50 - 54 years		680	1,465	1 altropatori rato iz			
55 - 59 years	785			LABOUR FORCE:			
60 - 64 years	645	695	1,340	Total labour force 15 years and over			22,430
65 - 74 years	990	1,160	2,150	Not applicable 13			210
75 years and over	685	1,060	1,745				22,220
Total	20,025	19,870	39,895	All industries 14, 15			1,495
				Agricultural and related service industries			20
MARITAL STATUS:				Fishing and trapping industries		******	20
Single (never married) persons a	age 15+		7,255	Logging and forestry industries		**************	175
Legally married (and not separat	ted)		18,950	Mining (Incl. milling), quarrying & oil well i			
Legally married and separated		**********	88 5	Manufacturing industries			4,230
Widowed			1,765	Construction industries			2,025
Divorced			1,355	Transportation and storage industries			1,180
				Communication and other utility industrie	\$		745
MOTHER TONGUE:				Wholesale trade industries			1,025
Single responses			39,490	Retail trade industries			3,010
English			36,810	Finance and insurance industries			675
French			380	Real estate operator and insurance ager	nt industries		320
Non-official languages			2,295	Business service industries			925
Multiple responses			410	Government service industries		************	1,165
English and French			115	Educational service industries			1,340
English and other(s)			265	Health and social service industries		**************	1,495
French and other(s)			5	Accommodation, food and beverage ser	vice industries	***************************************	1,090
English, French and other(s) .			5	Other service industries		************	1,285
Other languages			15				
Outer languages		***************************************		ALL CLASSES OF WORKERS: 15	Male	Female	Tota
PRIVATE HOUSEHOLDS:				All classes of worker	12,430	9,790	22,220
Total number of private househo	alde		13,195	Paid-workers	10,905	9,080	19,985
•			39,240	Employees	10,255	8,905	19,160
Number of persons in private ho			3.0	Self-employed (incorporated)	645	170	815
Average number of persons per			11,030	Self-employed (unincorporated)	1,460	570	2,030
No. of census families in private	nousenous		11,000	Unpaid family workers	65	140	205
E IVIII IEO				Onpaid failing Workoro			
FAMILIES:			10,110	COMPOSITION OF TOTAL INCOME: 16			
Husband-wife families s			9.290	Total %			100.0
Now married couples			820	Employment income %			82.8
Common-law couples			920	Government transfer payment %			8.2
Lone-parent families			180	Other income %			9.0
Male parent			735	Outer #100116 /6	****************		
Eamala parent	*****************	****************	735	EAMILY INCOME:			
Female parent				FAMILY INCOME: All census families			11,02
							370
IMMIGRANT POPULATION:			5,240	Under \$10,000 \$10,000 - \$19,999			71!
IMMIGRANT POPULATION: Total			2,210				1,090
IMMIGRANT POPULATION: TotalPeriod of immigration, before 19	61			\$20,000 \$20,000			1,031
IMMIGRANT POPULATION: Total Period of immigration, before 19 Period of immigration, 1961-197	961 70		1,560	\$20,000 - \$29,999			1 34
IMMIGRANT POPULATION: Total Period of immigration, before 19 Period of immigration, 1961-197 Period of immigration, 1971-198	961 70 30		1,560 855	\$30,000 - \$39,999			
IMMIGRANT POPULATION: Total Period of immigration, before 19 Period of immigration, 1961-197	961 70 30		1,560	\$30,000 - \$39,999 \$40,000 - \$49,999			1,54
IMMIGRANT POPULATION: Total Period of immigration, before 19 Period of immigration, 1961-197 Period of immigration, 1971-198 Period of immigration, 1981-198	961 70 30		1,560 855	\$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999			1,549 1,589
IMMIGRANT POPULATION: Total	961 70 30 91 e		1,560 855 615	\$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$69,999			1,54! 1,58! 1,39:
IMMIGRANT POPULATION: Total Period of immigration, before 19 Period of immigration, 1961-197 Period of immigration, 1971-198 Period of immigration, 1981-199 SCHOOL ATTENDANCE: Total Pop. 15 to 24 years	961 70 80 91 •		1,560 855 615	\$30,000 - \$39,999			1,54 1,58 1,39 3,01
IMMIGRANT POPULATION: Total Period of immigration, before 19 Period of immigration, 1961-197 Period of immigration, 1971-198 Period of immigration, 1981-199 SCHOOL ATTENDANCE: Total Pop. 15 to 24 years Not attending school	70		1,560 855 615 5,425 2,170	\$30,000 - \$39,999			1,54! 1,58! 1,39: 3,01: 57,48
IMMIGRANT POPULATION: Total Period of immigration, before 19 Period of immigration, 1961-197 Period of immigration, 1971-198 Period of immigration, 1981-199 SCHOOL ATTENDANCE: Total Pop. 15 to 24 years Not attending school Attending school full-time	961 70 80 91 ¢		1,560 855 615 5,425 2,170 3,060	\$30,000 - \$39,999			1,54 1,58 1,39 3,01 57,48 52,85
IMMIGRANT POPULATION: Total Period of immigration, before 19 Period of immigration, 1961-197 Period of immigration, 1971-198 Period of immigration, 1981-199 SCHOOL ATTENDANCE: Total Pop. 15 to 24 years Not attending school	961 70 80 91 ¢		1,560 855 615 5,425 2,170	\$30,000 - \$39,999			1,54 1,58 1,39 3,01 57,48 52,85
IMMIGRANT POPULATION: Total Period of immigration, before 19 Period of immigration, 1961-197 Period of immigration, 1971-198 Period of immigration, 1981-199 SCHOOL ATTENDANCE: Total Pop. 15 to 24 years Not attending school Attending school full-time	961 70 80 91 ¢		1,560 855 615 5,425 2,170 3,060	\$30,000 - \$39,999			1,39 3,01 57,48 52,85 70 39,14
IMMIGRANT POPULATION: Total Period of immigration, before 19 Period of immigration, 1961-197 Period of immigration, 1971-198 Period of immigration, 1981-199 SCHOOL ATTENDANCE: Total Pop. 15 to 24 years Not attending school Attending school full-time	961 70 80 91 ¢		1,560 855 615 5,425 2,170 3,060	\$30,000 - \$39,999			1,54 1,58 1,39 3,01 57,48 52,85

DUNDAS, GLENGARRY and STORMONT

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers
Estimated Moderate Risk Consumers
Estimated High Risk Consumers

	1990-91		1990-91
Nur	nber	Litres per	person 15+
	674,703		7.9
П		Rates per 1	00,000 15+
	55,600		65,181.7
	9,900		11,606.1
	4,300		5.041.0

Legal Offences

Liquor Act

Impaired Operation Causing Death
Impaired Operation Causing Bodily Harm
Impaired Operation Over 80 mg%
Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
899	1,000
1	1
1	4
525	388
27	29
1,453	1,422

1989	1990
837.8	920.0
0.9	0.9
0.9	3.7
489.3	356.9
25.2	26.7
1,354.1	1,308.2
1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total Provincial Rate

1989	1990	1989	1990
105	112	97.9	103.0
97	76	90.4	69.9
11	7	10.3	6.4
213	195	198.5	179.4
		182.3	159.0

5

132

21

63

222

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

Total Provincial Rate

1989-90	1990-91
20	18
76	86
14	16
47	40
4	-
161	160

14

109

19

1989-90	1990-91
18.6	16.6
70.8	79.1
13.0	14.7
43.8	36.8
3.7	
150.0	147.2
118.1	110.3

Secondary Diagnoses

Alcoholic Psychoses
Alcohol Dependence Syndrome
Nondependent Abuse of Alcohol
Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

7 Total 197 Provincial Rate

13.0	4.6
101.6	121.4
17.7	19.3
51.3	58.0
-	0.9
183.6	204.2
173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Provincial Rate

Total

1989-90	1990-91
-	-
10	13
1	1
11	14

1989-90	1990-91
-	-
9.3	12.0
0.9	0.9
10.3	12.9
11.3	11.0

DUNDAS, GLENGARRY and STORMONT

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

M	or	a	itv

Alcohol Psychoses Alcohol Dependence Syndrome

Chronic Liver Disease and Cirrhosis

Total

Provincial Rate

Num	ber
1989	1990
-	-
1	2
14	13
15	15

Rates per 100,000		
1989	1990	
-	-	
0.9	1.8	
13.0	12.0	
14.0	13.8	
12.0	11.0	

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana Heroin Cocaine

Other Drugs **Controlled Drugs**

Restricted Drugs

Total Provincial Rate

1989	1990
49	68
-	-
43	22
13	18
4	1
20	6
129	116

1989	1990
46.1	62.8
40	-
40.1	20.6
11.9	16.6
4.0	1.3
18.3	5.6
120.4	106.9
284.2	241.3

General Hospital Separations

Primary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total Provincial Rate

100001
2
17
1
46
14
33
113

1080.00

1000-01

1990-91

3

3

1989-90	1990-91
1.9	1.8
15.8	15.6
-	0.9
28.9	42.3
4.7	12.9
34.5	30.4
85.7	104.0
85.1	72.2

Secondary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

21
10
23
5
26 86
86

1989-90

4.7	0.9
19.6	19.3
8.4	9.2
13.0	21.2
3.7	4.6
11.2	23.9
60.6	79.1
64.8	71.3

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Total

Provincial Rate

	1989-90	1990-91
11	-	
	5.6	2.8
	0.9	
	6.5	2.8
ا ا	32	3.5

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

1989	1990
2	2
4	3
-	1
6	6

6

1

1990
1.8
2.8
0.9
5.5
2.9

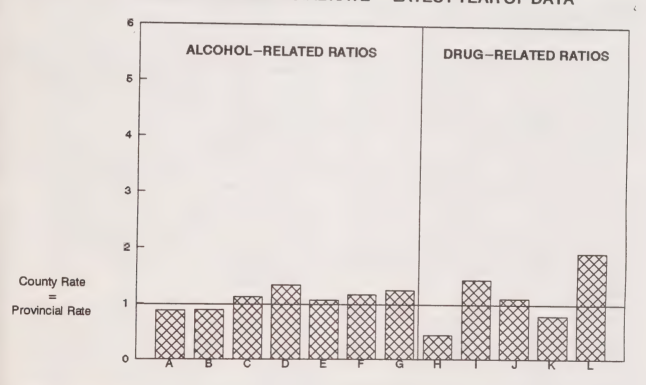
Total **Provincial Rate**

DUNDAS, GLENGARRY and STORMONT

ESTIMATED COUNTY POPULATION BY AGE

1005	1000					
1905	1986			1989	1990	1991
		(in thousands			
	14.6	14.8	15.0	15.4	156	45.4
▶ 7.9	7.7	7.8				15.4
8.3	7.8					7.6
17.7						7.6
					16.8	14.6
				16.4	16.8	17.3
			13.4	12.4	12.7	14.3
	10.2	10.2	10.2	10.4		10.5
5.0	5.3	5.3				
7.9	8.2	8.4				5.2
52						9.0
					6.2	6.5
			105.5	107.3	108.7	107.8
		81.4	82.9	84.1	85.3	84.9
71.9	72.9	73.5	75.2	76.2		77.2
	17.7 14.8 10.9 10.4 5.0	14.5 14.6 7.9 7.7 8.3 7.8 17.7 16.6 14.8 15.5 10.9 11.5 10.4 10.2 5.0 5.3 7.9 8.2 5.2 5.6 102.6 103.0 80.2 80.7	14.5	(in thousands) 14.5	(in thousands) 14.5	(in thousands) 14.5

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

DRUG RATIOS:

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Dundas, Glengarry and Stormont- 1991 Census Data

				EDUCATION:		_	83.215
				Total population 15 years and over Highest level of school, less than grade 9 7			12.110
POPULATION:			400.000	Grades 9-13 - without secondary certificate	<u></u>		24,645
1986 1 Census, Total		************	102,262	Grades 9-13 - with secondary certificate			14,195
1991 2 Census, Total		***************************************	107,841 5.5%	Trades certificate or diploma		44444	3,065
Population percentage change 198 Land area in square kilometre, 199	6-1991 4		3,301.8	Other non-university - without certificate	*************	*************	5,100
Population density per square kilon	metre 1991		32.7	Other non-university - with certificate		*************	13,465
Population density per square kilor	11000, 1331			University without degree	• • • • • • • • • • • • • • • • • • • •	*************	5,375
Age groups:	Male	Female	Total	University without certificate			2,630
0 - 4 years	3,905	3,775	7680	University with certificates		***********	2,745
5 - 9 years	3,870	3,825	7695	University with degree	******************	***************************************	5,250
10 - 14 years	3,895	3,705	7600		Mala	Female	Total
15 - 19 years	3,875	3,745	7620	EMPLOYMENT:	Male	42,595	83.215
20 - 24 years	3,240	3,135	6375	Total population age 15 and over	40,615 30,310	24,090	54,400
25 - 29 years	4,035	4,150	8185	In labour force 10	27,815	22,040	49,855
30 - 34 years	4,480	4,540	9020	Employed	2,495	2,055	4,545
35 - 39 years	4,095	4,140	8235	Unemployed Not in labour force	10,310	18,505	28,815
40 - 44 years	3,995	3,930	7925	Unemployment rate 11	8.2	8.5	8.4
45 - 49 years	3,260	3,090	6350 5390	Participation rate 12	74.6	56.6	65.4
50 - 54 years	2,695	2,695 2,555	5070	raidcipadon rato iz			
55 - 59 years	2,515	2,670	5170	LABOUR FORCE:			
60 - 64 years	2,500	4,930	9040	Total labour force 15 years and over	******************		54,400
65 - 74 years	4,110 2,380	4,095	6475	Not applicable 19			785
75 years and over	52,860	54,980	107840	All industries 14, 15			53,615
Total	32,000	54,500	107040	Agricultural and related service industrie	rs	************	4,090
MADITAL STATUS				Fishing and trapping industries			0
MARITAL STATUS: Single (never married) persons ago	0 15+		21,195	Logging and forestry industries	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*************	265
Legally married (and not separated			49,795	Mining (incl. milling), quarrying & oil well	Inds	*******	120
Legally married and separated	47		2,600	Manufacturing industries			10,190
Widowed			7,090	Construction industries			3,965
Divorced			4,175	Transportation and storage industries	,	************	2,695
				Communication and other utility industric	8S		1,360
MOTHER TONGUE: a				Wholesale trade industries			2,200
Single responses	*************		103,580	Retail trade industries			6,810
English		74,815	Finance and insurance industries			1,185	
	***************************************		25,100	Real estate operator and insurance age	nt industries		560
Non-official languages		3,665	Business service industries		**************	1,920	
Multiple responses			4,260	Government service industries			4,040 3,125
English and French			3,585	Educational service industries			5,125
English and other(s)	************		55 5	Health and social service industries			2,990
French and other(s)	************	*************	30	Accommodation, food and beverage se			2,945
English, French and other(s)			65	Other service industries			2,540
Other languages			25	ALL OLABORO OF WORKERS:	Male	Female	Tota
				ALL CLASSES OF WORKERS: 15	29,940	23675	53615
PRIVATE HOUSEHOLDS: 4			00.750	All classes of worker Paid-workers	26,505	22015	48520
Total number of private household			39,750	Employees	25,275	21520	46795
Number of persons in private hous			105,445	Self-employed (incorporated)	1,230	490	1720
Average number of persons per h			2.7	Self-employed (unincorporated)	3,270	1385	4655
No. of census families in private h	ousenoids .		30,140	Unpaid family workers	160	275	43
E-14W 150:				Olipaki lalimy workers			
FAMILIES: Husband-wife families 5			26,485	COMPOSITION OF TOTAL INCOME:	u		
Now married couples			24,310	Total %			100.0
Common-law couples			2,170	Employment income %			74.0
Lone-parent families			3,655	Government transfer payment %			14.8
Male parent			670	Other income %			11.3
Female parent			2,985				
r omalo paront				FAMILY INCOME:			
IMMIGRANT POPULATION:				All census families			30,14
Total			7,310	Under \$10,000			1,56
Period of immigration, before 196			3,435	\$10,000 - \$19,999			3,72
Period of immigration, 1961-1970			1,110	\$20,000 - \$29,999			4,66
Period of immigration, 1971-1980			1,075	\$30,000 - \$39,999			4,68
Period of immigration, 1981-1991	d		1,690	\$40,000 - \$49,999			4,44
				\$50,000 - \$59,999			3,58
SCHOOL ATTENDANCE:				\$60,000 - \$69,999			2,59 4,88
Total Pop. 15 to 24 years	***********		13,720	\$70,000 and over			4,88
Not attending school			4,815	Average income \$			40,82
			8,170	Median income \$ Standard error of average income \$			39
Attending school full-time				STANDARD ARTOL OF SVETSCE INCOMES			
Attending school full-time Attending school part time	************		740				105 21
Attending school full-time Attending school part time			740	Total population in private households 17 Persons in low income family units 17	***************		105,21 14,05

DURHAM (R.M.)

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers
Estimated Moderate Risk Consumers
Estimated High Risk Consumers

	1990-91		1990-91
Nur	nber	Litres per	person 15+
	2,589,691		8.6
1		Rates per 1	00,000 15+
	191,500		63,347.7
	38,800		12,834.9
	17,000		5,623.6

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
1,937	1,961
-	1
50	39
1,751	2,118
213	187
3,951	4,306

1989	1990
504.7	494.3
-	0.3
13.0	9.8
456.2	533.9
55.5	47.1
1,029.4	1,085.5
1,635.8	1,466,4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total Provincial Rate

1989	1990	1989	1990
429	400	111.8	100.8
326	291	84.9	73.4
14	15	3.6	3.8
769	706	200,4	178,0
		182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome

Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

Total Provincial Rate

1990-91
43
100
24
138
11
316

1989-90	1990-91
10.9	10.8
34.1	25.2
5.2	6.0
33.1	34.8
3.9	2.8
87.3	79.7
118.1	110.3

Secondary Diagnoses

Alcoholic Psychoses
Alcohol Dependence Syndrome
Nondependent Abuse of Alcohol
Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

Total Provincial Rate

30	27
233	274
29	48
136	163
6	6
434	518

7.8	6.8
60.7	69.1
7.6	12.1
35.4	41.1
1.6	1.5
113.1	130.6
173.8	191 3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Total Provincial Rate

1989-90	1990-91
3	6
12	9
9	8
24	23

1989-90	1990-91
0.8	1.5
3.1	2.3
2.3	2.0
6.3	5.8
11.3	11.0

DURHAM (R.M.)

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

M	O	rt	a	H	V

Alcohol Psychoses Alcohol Dependence Syndrome

Chronic Liver Disease and Cirrhosis

Total Provincial Rate

Number			
1989	1990		
1	-		
1	3		
29	28		
31	31		

Rates per 100,000		
1989	1990	
0.3	-	
0.3	0.8	
7.6	7.1	
8.1	7.8	
12.0	11.0	

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana Heroin Cocaine Other Drugs **Controlled Drugs**

Restricted Drugs

Total Provincial Rate

1989	1990
640	682
-	1
59	59
4	13
3	1
15	18
721	775

1989	1990
166.7	171.8
-	0.3
15.3	15.0
1.1	3.2
0.7	0.4
4.0	4.6
187.8	195.3
284.2	241.3

General Hospital Separations

Primary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1989-90	1990-91
9	9
32	18
16	12
71	71
22	17
56	89
206	216

1989-90	1990-91
2.3	2.3
8.3	4.5
4.2	3.0
18.5	17.9
5.7	4.3
14.6	22.4
53.7	54.4
85.1	72.2

Secondary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

7
30
54
44
15
45
195

0.8	1.8
10.2	7.6
7.6	13.6
9.6	11.1
2.6	3.8
11.7	11.3
42.5	49.2
64.8	71,3

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Total **Provincial Rate**

1989-90	1990-91
1	2
1	2
8	4
10	8

1989-90	1990-91
0.3	0.5
0.3	0.5
2.1	1.0
2.6	2.0
3.2	3.5

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

1989	1990
7	3
7	3
-	2
14	8

1989	1990
1.8	3.0
1.8	3.0
	0.5
3.6	2.(
3.8	2.5

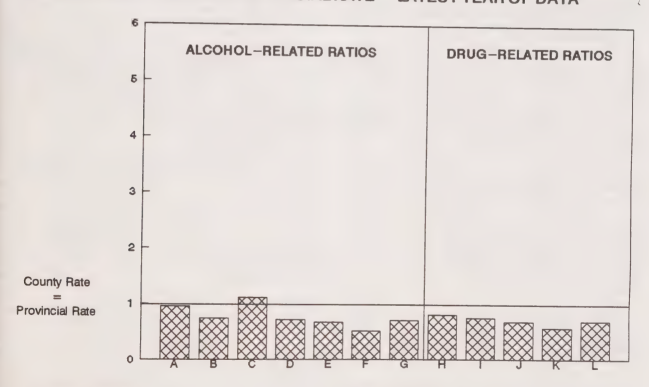
Tota Provincial Rat

DURHAM (R.M.)

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1005	4000					
AGE GROOF	1985	1986	1987	1988	1989	1990	1991
			(i	n thousands)			1991
0- 9	50.0	52.4	54.7	58.4	62.5	64.7	60.0
10-14	24.8	25.1	25.4	25.5	29.1	29.7	68.9
15-19	24.8	24.9	25.5	26.0	28.5		29.4
20-29	53.5	57.4	59.1	61.3		29.0	27.8
30-39	59.2	59.3	63.2		66.0	67.4	64.7
40-49	39.0	40.2	43.9	69.5	70.5	73.7	78.8
50-59	28.6	29.0		48.7	48.6	50.7	57.9
60-64	11.7		29.9	30.6	33.5	34.5	34.0
65-74		12.2	12.7	13.1	14.1	14.6	14.2
75+	14.5	15.6	16.6	18.1	18.9	19.7	20.9
	10.0	10.0	10.4	11.2	12.1	12.7	12.4
Total population	316.1	326.1	341.4	362.4	383.8	396.7	409.1
Aged 15 and over	241.3	248.6	261.3	278.5	292.2	302.3	
Aged 20 and over	216.5	223.7	235.8	252.5	263.7		310.8
			200.0	202.0	203./	273.3	282.9

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Durham (R.M.) - 1991 Census Data

PORTH ATION:				Total population 15 years and overHighest level of school, less than grade 9	T		23,20
POPULATION: 1986 : Census, Total			326,179	Grades 9-13 - without secondary certificate	e	************	80,62
1990 1 Census, Total			409,070	Grades 9-13 - with secondary certificate	*************	********	54,72
Population percentage change 1			25.4%	Trades certificate or diploma			11,44
Land area in square kilometre, 1991		2,489.6	Other non-university - without certificate a	****************		23,33	
Population density per square k			164.3	Other non-university - with certificate s, s		***********	59,60
oparation delicity per equal of				University without degree			25,77
Age groups:	Male	Female	Total	University without certificate			12,55
0 - 4 years	18,240	17,500	35,740	University with certificates	*******************		13,22
5 - 9 years	16,925	16,185	33,110	University with degree			29,06
10 - 14 years	15,060	14,380	29,440	·	Male	Female	Total
15 - 19 years	14,320	13,525	27,845	EMPLOYMENT:	152,195	155,575	307.77
20 - 24 years	13,340	13,435	26,775	Total population age 15 and over	125,145	102,645	227,79
25 - 29 years	18,400	19,530	37,930	In labour force 10	116,395	94,205	210,60
30 - 34 years	20,790	21,055	41,845	Employed	8,755	8,435	17,19
35 - 39 years	18,330	18,650	36,980	Unemployed	27,050	52,930	79,98
40 - 44 years	16,555	16,535	33,090	Not in labour force	7.0	8.2	7.
45 - 49 years	12,875	11,910	24,785	Participation rate 12	82.2	66.0	74
50 - 54 years	9,445	8,815	18,260	Parucipation rate 12	OL.L.	00.0	
55 - 59 years	8,035	7,720	15,755	LABOUR FORCE:			
60 - 64 years	6,965	7,185	14,150	Total labour force 15 years and over			227,79
65 - 74 years	9,450	11,460	20,910	Not applicable 13			2,60
75 years and over	4,645	7,795	12,440	All industries 14, 15			225,19
Total	203,385	205,685	409,070	All industries 14, 15			4,41
				Fishing and trapping industries			6
MARITAL STATUS:			70.400	Logging and forestry industries	*****************		13
Single (never married) persons a			78,160	Mining (incl. milling), quarrying & oil well	l inde		5
egally married (and not separat			191,545	Manufacturing industries			47.5
egally married and separated			9,825	Construction industries			14.4
Vidowed			15,105 16.145	Transportation and storage industries	********************		7,4
Divorced	**********	************	10,145	Communication and other utility industri	AC		12.9
				Wholesale trade industries			9.4
MOTHER TONGUE: 3			400.050	Retail trade industries			29,00
Single responses			402,050	Finance and insurance industries			12,2
English			358,335	Real estate operator and insurance age			4.75
French			7,040	Business service industries	iii iiiddadioo		13,89
Non-official languages			36,680	Government service industries	***************	***************	14,71
Multiple responses			7,020	Educational service industries			13,7
English and French			1,725	Health and social service industries			17.1
English and other(s)			4,710 150	Accommodation, food and beverage se	nvica industrias	******************	10,2
French and other(s)			110	Other service industries			12,4
English, French and other(s).			320	Other service industries			,
Other languages	***************		320	ALL CLASSES OF WORKERS: 15	Male	Female	To
DON'T LIQUIDE LIQUIDE				All classes of worker	124,040	101,150	225,1
PRIVATE HOUSEHOLDS:	dele		136,135	Paid-workers	117.020	97,305	214,3
Total number of private househo			403,850	Employees	112,655	95,910	208,5
Number of persons in private ho			3.0	Self-employed (incorporated)	4,360	1,395	5,7
Average number of persons per			114,200	Self-employed (unincorporated)	6,885	3,435	10,3
No. of census families in private	nousenoids.	*****************	114,200	Unpaid family workers	135	415	5
FAMILIES:				Onpaid fairing workers			
FAMILIES: Husband-wife families 5			102,045	COMPOSITION OF TOTAL INCOME:	16		
			93,880	Total %			100
Now married couples			8,165	Employment income %	*****************	*******	84
Common-law couples Lone-parent families			12,155	Government transfer payment %			
Lone-parent tarnilles Male parent			2,215	Other income %			
Female parent			9,935				
remare parent	***************		0,000	FAMILY INCOME:			
IMMIGRANT POPULATION:				All census families			114,2
Total			76,960	Under \$10,000			3,6
Period of immigration, before 19			24,640	\$10,000 - \$19,999			6,4
Period of immigration, 1961-197			18,130	\$20,000 - \$29,999			8,9
Period of immigration, 1971-198	10		19,495	\$30,000 - \$39,999			11,3
Period of immigration, 1981-199	01 a		14,690	\$40,000 - \$49,999			14,1
ond of managration, 1901-195			,	\$50,000 - \$59,999			16,2
SCHOOL ATTENDANCE:				\$60,000 - \$69,999			15,4
Total Pop. 15 to 24 years			54,650	\$70,000 and over			37,
Not attending school			19,800	Average income \$			60,
Attending school full-time			31,835	Median income \$			57,6
			3,020	Standard error of average income \$			2
Attending school part time	*****************		0,020	Total population in private households 17			403.0
Attending school part time				lotal population in private nousenous in	*****************	***************	,
Attending school part time				Persons in low income family units 17 Incidence of low income 17, 18 %			34,

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ELGIN

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers Estimated Moderate Risk Consumers Estimated High Risk Consumers

	1990-91		1990-91
Nun		Litres per pe	erson 15+
	405,988		6.8
		Rates per 10	
	40,600		68,235.3
	5,700		9,579.8
	2,400		4,033.6

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
1,357	1,129
1	-
2	2
311	313
15	22
1,686	1,466

1989	1990
1,821.5	1,473.9
1.3	-
2.7	2.6
417.4	408.6
20.1	28.7
2,263.1	1,913.8
1,635.8	1,466,4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

> Total Provincial Rate

1989	1990
51	63
73	63
5	-
129	126

1989	1990
68.5	82.2
98.0	82.2
6.7	-
173.2	164.5
182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome

Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

	1989-90	1990-91
	10	2
	21	21
ol .	15	17
osis	18	24
	9	10
Total	73	74
Provincial Rate		

1989-90	1990-91
13.4	2.6
28.2	27.4
20.1	22.2
24.2	31.3
12.1	13.1
98.0	96.6
118.1	110,3

Secondary Diagnoses

Alcoholic Psychoses

Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

92	99
-	-
34	21
14	16
38	51

8.1	14.4
51.0	66.6
18.8	20.9
45.6	27.4
•	-
123.5	129.2
173.8	101 2

Total Provincial Rate

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses

Alcohol Dependence Syndrome

Nondependent Abuse of Alcohol

Provincial Rate

Tota!

1989-90	1990-91	
4	2	
39	49	
2	2	
45	53	

1989-90	1990-91
5.4	2.6
52.3	64.0
2.7	2.6
60.4	69.2
11.3	11.0

FLGIN

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Mortality

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

Total

Provincial Rate

Number	
1989	1990
-	-
1	1
7	2
8	3

Rates per 100,000	
1989	1990
-	
1.3	1.3
9.4	2.6
10.7	3.9
12.0	11.0

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana Heroin Cocaine Other Drugs

Controlled Drugs

Restricted Drugs

Total Provincial Rate

1989	1990
117	96
-	-
5	4
21	3
-	1
3	2
146	107

1989	1990
157.2	124.8
	-
6.4	5.8
28.7	3.4
•	1.9
3.8	3.2
196.0	139.0
284.2	241.3

General Hospital Separations

Primary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1989-90	1990-91
4	1
1	1
4	3
24	25
5	6
27	20
65	56

1989-90	1990-91
5.4	1.3
1.3	1.3
5.4	3.9
32.2	32.6
6.7	7.8
36.2	26.1
87.2	73.1
85.1	72.2

Secondary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

-	1
2	4
7	16
5	7
-	2
5	6 36
19	36

1990-91

1

6

1989-90

•	1.3
2.7	5.2
9.4	20.9
6.7	9.1
-	2.6
6.7	7.8
25.5	47.0
64.8	71.3

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Total Provincial Rate

1989-90	1990-91
1.3	1.3
10.7	5.2
-	1.3
12.1	7.8
3.2	3.5

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

logicals	1989	1990
	-	1
	-	-
	-	-
Total		1
Provincial Rate	9	

8

9

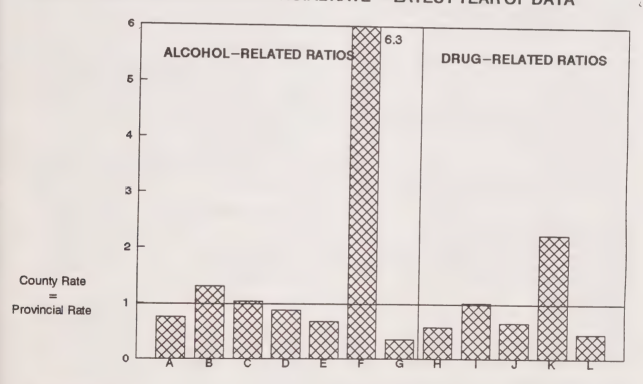
1989	1990
-	1.3
-	-
-	
- 40	1.3
3.8	2.9

ELGIN

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1989	1000	1004
				in thousands		1990	1991
0- 9	10.0	10.2	10.4	10.7		140	7
10-14	5.7	5.5	5.6		10.9	11.3	11.3
15-19	5.9	5.9	5.8	5.6	5.7	5.8	5.5
20-29	11.7	11.0		5.9	6.0	6.0	5.6
30-39	10.1		11.8	11.1	11.3	11.5	10.7
40-49		10.4	10.2	10.7	11.1	11.5	11.7
50-59	7.8	8.0	8.6	8.4	8.7	9.0	9.8
60-64	6.5	6.6	6.6	6.7	6.8	7.0	7.0
	3.5	3.5	3.4	3.6	3.7	3.8	3.3
65-74	5.3	5.4	5.6	5.6	5.9	6.1	
75+	3.9	4.0	3.9	4.2	4.4		6.0
Total population	70.4	70.5	71.9	72.5		4.6	4.5
Aged 15 and over	54.7	54.8	55.9		74.5	76.6	75.4
Aged 20 and over	48.8	48.9		56.2	57.9	59,5	58.6
	70.0	40.5	50.1	50.3	51.9	53.5	53.0

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- 1. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Elgin - 1991 Census Data

				EDUCATION:			
				Total population 15 years and over			57,250
POPULATION:				Highest level of school, less than grade 9			8,095
1986 Census, Total			70,335	Grades 9-13 - without secondary certificate			18,295 8,665
1991 2 Census, Total			75,423 7.2%	Grades 9-13 - with secondary certificate Trades certificate or diploma			2,185
Population percentage change 1			1,880.0	Other non-university - without certificate a			3,670
Land area in square kilometre, 1 Population density per square k			40.1	Other non-university - with certificate			10,030
ropulation density per square k	Morriede, 1331	****************	40.1	University without degree			3.255
Age groups:	Male	Female	Total	University without certificate			1,655
0 - 4 years	2.870	2.780	5,650	University with certificates			1,595
5 - 9 years	2,935	2,710	5,645	University with degree			3,065
10 - 14 years	2,785	2,715	5,500				
15 - 19 years	2,835	2,780	5,615	EMPLOYMENT:	Male	Female	Tota
20 - 24 years	2,495	2,460	4,955	Total population age 15 and over	27,885	29,370	57,255
25 - 29 years	2,800	2,895	5,695	In labour force 10	21,465	17,895	39,365
30 - 34 years	3,100	3,045	6,145	Employed	19,480	16,235	35,720
35 - 39 years	2,755	2,835	5,590	Unemployed	1,985	1,660	3,645
40 - 44 years	2,680	2,685	5,365	Not in labour force	6,415	11,475	17,890
45 - 49 years	2,265	2,175	4,440	Unemployment rate 11	9.2	9.3	9.3
50 - 54 years	1,885	1,810	3,695	Participation rate 12	77.0	60.9	68.8
55 - 59 years	1,645	1,635	3,280				
60 - 64 years	1,620	1,720	3,340	LABOUR FORCE:			
65 - 74 years	2,685	3,305	5,990	Total labour force 15 years and over		*******	39,360
75 years and over	1,605	2,920	4,525	Not applicable 13		************	440
Total	36,960	38,460	75,420	All industries 14, 15			38,920
				Agricultural and related service industrie	s		4,575
MARITAL STATUS:				Fishing and trapping industries	**************		85
Single (never married) persons a	age 15+		14,130	Logging and forestry industries			40
Legally married (and not separate	ed)	*************	35,275	Mining (incl. milling), quarrying & oil well	inds		85
Legally married and separated			1,765	Manufacturing industries			9,070
Widowed	******************		4,440	Construction industries		***************************************	2,250
Divorced			3,020	Transportation and storage industries	****************		1,520
				Communication and other utility industric	es	*************	795
MOTHER TONGUE:				Wholesale trade industries			1,635
Single responses			74,230	Retail trade industries		*************	5,075
English		***************************************	64,830	Finance and insurance industries			900
French	***************************************		640	Real estate operator and insurance age	nt industries	************	400
Non-official languages			8,760	Business service industries	*************	***********	1,170
Multiple responses		*************	1,195	Government service industries			1,870
English and French	*******************		180	Educational service industries			1,625
English and other(s)			925	Health and social service industries			3,890
French and other(s)	****************		15	Accommodation, food and beverage ser	vice industries		1,935
English, French and other(s)		***************************************	15	Other service industries			1,965
Other languages			5 5				
				ALL CLASSES OF WORKERS: 15	Male	Female	Total
PRIVATE HOUSEHOLDS: 4				All classes of worker	21,270	17,650	38,920
Total number of private househo			26,650	Pald-workers	18,680	16,415	35,095
Number of persons in private hor			73,555	Employees	17,940	16,120	34,060
Average number of persons per	household		2.8	Self-employed (incorporated)	740	295	1,035
No. of census families in private	households	*************	20,675	Self-employed (unincorporated)	2,530	1,015	3,545
				Unpaid family workers	60	215	275
FAMILIES:							
Husband-wife families 5			18,565	COMPOSITION OF TOTAL INCOME: 16			
Now married couples			17,215	Total %			100.0
Common-law couples			1,350	Employment income %			74.2
Lone-parent families			2,110	Government transfer payment %			13.2
Male parent			425	Other income %	• • • • • • • • • • • • • • • • • • • •	***************************************	12.6
Female parent			1,685				
				FAMILY INCOME:			
IMMIGRANT POPULATION:				All census families			20,675
Total			10,315	Under \$10,000			820
Period of immigration, before 196			4,760	\$10,000 - \$19,999			1,905
Period of immigration, 1961-1970			1,740	\$20,000 - \$29,999			2,845
Period of immigration, 1971-1980			1,630	\$30,000 - \$39,999			3,250
Period of immigration, 1981-1991	1 6		2,185	\$40,000 - \$49,999			3,560
				\$50,000 - \$59,999			2,640
SCHOOL ATTENDANCE:				\$60,000 - \$69,999			2,140
Total Pop. 15 to 24 years			10,610	\$70,000 and over			3,510
Not attending school			4,285	Average income \$			48,583
Attending school full-time			5,840	Median income \$			44,116
Attending school part time		***************************************	485	Standard error of average income \$			443
				Total population in private households 17			73,400
				Persons in low income family units 17			7,490
				Incidence of low income 17, 18 %			10.2

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FSSFX

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers Estimated Moderate Risk Consumers Estimated High Risk Consumers

	4000.04		
0.0	1990-91		1990-91
Nun		Litres per per	son 15+
	2,122,193		8.2
		Rates per 100,	000 15+
	166,700		64,512.4
	31,200		12,074.3
	13,600		5,263.2

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
3,652	2,430
2	1
63	29
1,136	648
84	65
4,937	3,173

1989	1990
1,130.0	744.3
0.6	0.3
19.5	8.9
351.5	198.5
26.0	19.9
1,527.5	971.8
1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

> Total Provincial Rate

1989	1990	
343	342	
322	301	
20	6	
685	649	

1989	1990
106.1	104.7
99.6	92.2
6.2	1.8
211.9	198.8
182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

	1989-90	1990-91
	32	29
	124	129
ol .	15	29
osis	128	127
	6	4
Total	305	318
Provincial Rate		

1989-90	1990-91
9.9	8.9
38.4	39.5
4.6	8.9
39.6	38.9
1.9	1.2
94.4	97.4
118.1	110,3

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

> Total Provincial Rate

637	811
7	5
212	217
45	91
353	460
20	38

6.2	11.6
109.2	140.9
13.9	27.9
65.6	66.5
2.2	1.5
197.1	248.4
173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

> Total **Provincial Rate**

1989-90	1990-91
4	1
19	28
-	-
23	29

1989-90	1990-91
1.2	0.3
5.9	8.6
-	-
7.1	8.9
11.3	11.0

ESSEX

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

M	0	d	al	ity	

Alcohol Psychoses

Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

Total

Provincial Rate

Number		
1989	1990	
•	1	
4	5	
31	36	
35	42	

Rates per 100,000		
1989	1990	
-	0.3	
1.2	1.5	
9.6	11.0	
10.8	12.9	
12.0	11.0	

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana

Heroin

Cocaine

Other Drugs

Controlled Drugs

Restricted Drugs

Total Provincial Rate

1989	1990
281	283
1	-
87	36
231	54
7	23
32	15
640	411

1989	1990
87.0	86.8
0.4	-
27.0	11.0
71.3	16.6
2.2	7.0
10.0	4.5
197.9	125.8
284.2	241.3

General Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

20	11
71	47
16	11
59	88
43	50
89	83
298	290

1990-91

1989-90

ı	1989-90	1990-91
1	6.2	3.4
	22.0	14.4
	5.0	3.4
	18.3	27.0
	13.3	15.3
	27.5	25.4
	92.2	88.8
	85.1	72.2

Secondary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

21
101
65
54
28
39
308

3.4	6.4
24.8	30.9
13.3	19.9
11.4	16.5
9.0	8.6
19.2	11.9
81.1	94.3
64.8	71.3

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Total **Provincial Rate**

1989-90	1990-91	1989-90	1990-91
-	3	-	0.9
10	6	3.1	1.8
-	-	•	-
10	9	3.1	2.8
		3.2	3.5

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

ARF Statistical Information

logicals	1989	1990
	6	5
	13	6
	3	-
Total	22	14
Provincial Rate		

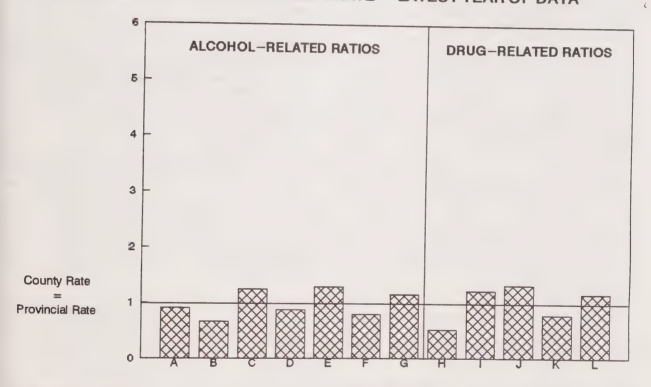
1989	1990
1.9	1.5
4.0	1.8
0.9	
6.8	3.4
3.8	2.9

ESSFX

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1989	1990	1001
			(in	thousands)	1000	1990	1991
0-9	43.1	43.2	43.4	44.8	44.8	45.8	45.4
10-14	24.2	23.8	23.3	23.2	22.7		45.1
15-19	26.3	26.0	25.8	24.9		22.3	22.7
20-29	55.9	55.2	55.5		24.2	23.5	24.2
30-39	46.9	48.3		54.6	53.7	53.4	51.8
40-49	34.2		48.9	49.3	50.3	51.8	52.4
50-59		35.2	37.0	38.9	41.2	42.8	43.0
60-64	32.1	31.5	31.0	30.3	30.0	29.7	30.9
	15.6	15.7	15.9	15.6	15.2	15.0	15.3
65-74	20.4	21.4	22.4	23.4	24.4	25.0	
75+	15.6	15.8	16.0	16.3			25.0
Total population	314.3	316.1	319.2		16.7	17.2	17.0
Aged 15 and over	247.0	249.1	The state of the s	321.3	323.2	326.5	327.4
Aged 20 and over	220.7	-	252.5	253.3	255.7	258.4	259.5
rigue zu allo byel	220.1	223.1	226.7	228.4	231.5	234.9	235.4

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Essex - 1991 Census Data

AANIN ARIAN				Total population 15 years and over	7	***************	255,890 34,735
POPULATION:			246 262	Highest level of school, less than grade 9 7			66,630
1986 1 Census, Total		316,362 327,365	Grades 9-13 - with secondary certificate			43,585	
1991 2 Census, Total		3.5%	Trades certificate or diploma			7,515	
Population percentage change 1986-1991 Land area in square kilometre, 1991		1,861.6	Other non-university - without certificate :	*************		17,130	
Population density per square k	ilometre, 1991		175.9	Other non-university - with certificate s			37,430
r opulation density per square it	morniou o, roo.			University without degree			24,625
Age groups:	Male	Female	Total	University without certificate			14,555
0 - 4 years	11,565	10,920	22,485	University with certificates	*********		10,070
5 - 9 vears	11,465	11,120	22,585	University with degree			24,245
10 - 14 years	11,705	11,035	22,740				
15 - 19 years	12,335	11,835	24,170	EMPLOYMENT:	Male	Female	Tota
20 - 24 years	12,400	12,275	24,675	Total population age 15 and over	124,040	131,850	255,895
25 - 29 years	13,455	13,675	27,130	In labour force 10	92,695	73,990	166,680
30 - 34 years	13,580	13,670	27,250	Employed	82,155	65,965	148,125
35 - 39 years	12,355	12,785	25,140	Unemployed	10,535	8,025	18,555
40 - 44 years	11,770	12,045	23,815	Not in labour force	31,350	57,865	89,215
45 - 49 years	9,655	9,480	19,135	Unemployment rate 11	11.4	10.8	11.1
50 - 54 years	7,770	8,085	15,855	Participation rate 12	74.7	56.1	65.1
55 - 59 years	7,505	7,530	15,035				
60 - 64 years	7,455	7,885	15,340	LABOUR FORCE:			460.000
65 - 74 years	10,875	14,150	25,025	Total labour force 15 years and over			166,685
75 years and over	6,060	10,910	16,970	Not applicable 13			3,090
Total	159,945	167,420	327,365	All industries 14, 15			163,595
				Agricultural and related service industrie			5,145
MARITAL STATUS:				Fishing and trapping industries			210
Single (never married) persons	age 15+		71,435	Logging and forestry industries			60
Legally married (and not separa	ted)		146,515	Mining (incl. milling), quarrying & oil well			425
Legally married and separated .			6,690	Manufacturing industries			45,450
Widowed			19,635	Construction industries			8,405
Divorced			15,275	Transportation and storage industries			5,000
				Communication and other utility industri			3,570
MOTHER TONGUE: 3				Wholesale trade industries			5,065
Single responses			314,935				21,670
English			249,185	Finance and insurance industries			4,805
French			14,590			******	2,065
Non-official languages		51,160	Business service industries			6,655	
Multiple responses			12,430				7,440
English and French			4,085 Educational service industries				10,995
English and other(s)		7,415	Health and social service industries			14,900	
French and other(s)			250				11,500
English, French and other(s) . Other languages			285 390	Other service industries			10,225
				ALL CLASSES OF WORKERS: 15	Male	Female	Tota
PRIVATE HOUSEHOLDS:				All classes of worker	91,340	72,255	163,595
Total number of private househousehousehousehousehousehousehouse	olds		119,655	Pald-workers	86,080	69,815	155,895
Number of persons in private ho			321,545	Employees	83,210	68,810	152,020
Average number of persons per			2.7	Self-employed (Incorporated)	2,865	1,010	3,875
No. of census families in private			88,505	Self-employed (unincorporated)	5,110	2,170	7,280
110.0.000000			,	Unpaid family workers	150	270	420
FAMILIES:							
Husband-wife families 5			76,020	COMPOSITION OF TOTAL INCOME:	<u>a</u>		
Now married couples			71,385	Total %			100.0
Common-law couples			4,635	Employment income %			76.0
Lone-parent families			12,490	Government transfer payment %			12.2
Male parent			2,135	Other income %			11.8
Female parent			10,355	FAMILY INCOME:			
IMMODANT DOD!!! ATION				All census families			88,49
IMMIGRANT POPULATION:			66,040	Under \$10.000			4,32
Period of immigration, before 19			23,805	\$10,000 - \$19,999			7,86
,			14,340	\$20,000 - \$29,999			10,19
Period of immigration, 1961-1970 Period of immigration, 1971-1980		13,055	\$30,000 - \$29,999		11,97		
			14,835	\$40,000 - \$49,999			13,41
Period of immigration, 1981-199	7 1 9		1-1,000	\$50,000 - \$59,999		11,77	
SCHOOL ATTENDANCE:				\$60,000 - \$69,999			9,32
Total Pop. 15 to 24 years			48,900	\$70,000 and over			19,64
Not attending school			15,840	Average income \$			53,04
Attending school full-time			29,635	Median income \$			47,32
Attending school part time			3,415	Standard error of average income \$			35
MUSTICITIO SCHOOL DALL BITTO			0,413	Total population in private households 17			320,90
γ							
				Persons in low income family units 17			43,80

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ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers Estimated Moderate Risk Consumers Estimated High Risk Consumers

	1990-91		1990-91
Nur	nber	Litres per	person 15+
	1,039,061		10.4
		Rates per 1	00,000 15+
	58,100		58,274.8
	16,200		16,248.7
	7,300		7,322.0

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
2,103	877
-	-
3	2
462	335
28	8
2,596	1,222

1989	1990
1,742.3	711.9
-	-
2.5	1.6
382.8	271.9
23.2	6.5
2,150.8	991.9
1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total

Provincial Rate

1989	1990	1989	1990
104	114	86.2	92.5
97	80	80.4	64.9
3	4	2.5	3.2
204	198	169.0	160.7
		182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

	ı	ota
Provincia	i	Rai

1990-91
21
61
13
28
2
125

1989-90	1990-91
14.9	17.0
40.6	49.5
10.8	10.6
38.1	22.7
4.1	1.6
108.5	101.5
118 1	110.3

4000 00 1 4000 04

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

Total Provincial Rate

25	26
179	147
63	77
97	84
1	-
365	334

20.7	21.1
148.3	119.3
52.2	62.5
80.4	68.2
0.8	_
302.4	271.1
173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

> Total **Provincial Rate**

1989-90	1990-91
2	7
36	23
3	2
41	32

1989-90	1990-91
1.7	5.7
29.8	18.7
2.5	1.6
34.0	26.0
11.3	11.0

FRONTENAC

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Mortality

Alcohol Psychoses

Alcohol Dependence Syndrome

Chronic Liver Disease and Cirrhosis

Total

Provincial Rate

Nun	nber	
1989		1990
2		-
3		1
11		6
16		7

Rates per 100,000		
1989	1990	
1.7	-	
2.5	0.8	
9.1	4.9	
13.3	5.7	
12.0	11.0	

DRUG-RELATED OCCURRENCES

Legs	Offences

Marijuana

Heroin

Cocaine

Other Drugs

Controlled Drugs

Restricted Drugs

Provincial Rate

Total
Total

1989	1990
169	171
-	29
13	22
17	18
3	-
1	2
203	243

1989	1990
140.0	138.5
-	23.9
10.9	18.2
14.1	14.7
2.3	
1.2	2.0
168.6	197.2
284.2	241.3

General Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total **Provincial Rate**

1989-90	1990-91
4	8
13	13
3	5
31	26
4	5
38	33
93	90

34

23

20 3

20

107

20

35

16

3

22

104

1989-90	1990-91
3.3	6.5
10.8	10.6
2.5	4.1
25.7	21.1
3.3	4.1
31.5	26.8
77.1	73.1
85.1	72.2

Secondary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

5.8	6.5
28.2	16.2
19.1	28.4
16.6	13.0
2.5	2.4
16.6	17.9
88.6	84.4
64.8	71.3

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

	1989-90	1990-91
	4	2
	9	10
	3	1
Total	16	13
Provincial Rate		

1000 00	4000 06
1989-90	1990-91
3.3	1.6
7.5	8.1
2.5	3.0
13.3	10.6
3.2	3.5

Mortality:

From Drugs. Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

	1989	199	0
	4		-
	1		2
	-		_
1	5	1	2
4			_

1989	199
3.3	
0.8	1.1
-	
4.1	
3.8	2.

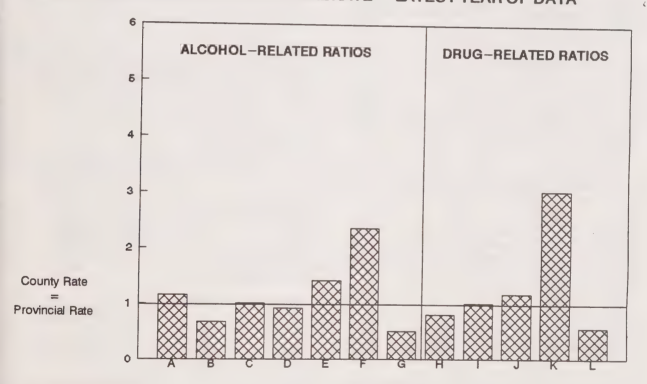
Tota Provincial Rate

FRONTENAC

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1005	4000					
AGE GROOT	1985	1986	1987	1988	1989	1990	1991
				in thousands			1331
0-9	14.7	14.6	15.1	15.5	15.6	16.0	100
10-14	7.4	7.2	7.2	7.3	7.4		16.8
15-19	7.9	8.4	7.8	7.9	8.6	7.5	7.8
20-29	23.0	22.5	22.7	22.2		8.7	8.4
30-39	19.6	18.2	19.1		22.9	23.1	22.7
40-49	13.1	13.4	13.8	18.4	19.1	19.9	21.7
50-59	11.3	11.6		15.0	14.6	14.9	17.0
60-64	5.4		11.3	11.3	11.9	12.0	12.2
65-74		5.7	5.2	5.6	5.9	6.0	5.9
75+	7.6	8.4	8.6	9.2	9.0	9.3	10.1
	4.6	5.2	5.2	5.7	5.7	5.8	6.5
Total population	114.6	115.2	116.0	118.1	120.7	123.2	129.1
Aged 15 and over	92.5	93.4	93.7	95.3	97.7	99.7	
Aged 20 and over	84.6	85.0	85.9	87.4	89.1	91.0	104.5
				07.4	03.1	91.0	96.2

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Frontenac - 1991 Census Data

				EDUCATION: Total population 15 years and over			100,915
				Highest level of school, less than grade 9 7			8,265
POPULATION:			115,221	Grades 9-13 - without secondary certificate	Э		23,200
1986 1 Census, Total 1991 2 Census, Total			129,089	Grades 9-13 - with secondary certificate			15,525
Population percentage change 19			12.0%	Trades certificate or diploma	***************		4,005
Land area in square kilometre, 19	991		3,819.7	Other non-university - without certificate :			6,545
Population density per square ki			33.8	Other non-university - with certificate *. *			17,415
				University without degree			9, 5 05 5,660
Age groups:	Male	Female	Total	University without certificate University with certificates			3,840
0 - 4 years	4,285	4,110	8,395 8,420	University with degree			16,455
5 - 9 years	4,305 4,000	4,115 3,785	7,785	Oliversky with degree	***************************************		,
10 - 14 years	4,360	3,990	8,350	EMPLOYMENT:	Male	Female	Tota
15 - 19 years 20 - 24 years	5,420	5,345	10,765	Total population age 15 and over	48,250	52,670	100,915
25 - 29 years	6,095	5,875	11,970	In labour force 10	36,920	32,815	69,730
30 - 34 years	5,635	5,840	11,475	Employed	34,225	30,150	64,370
35 - 39 years	5,100	5,165	10,265	Unemployed	2,695	2,665	5,360
40 - 44 years	4,625	4,805	9,430	Not in labour force	11,325	19,855	31,180
45 - 49 years	3,795	3,815	7,610	Unemployment rate 11	7.3	8.1 62.3	7.7 6 9.1
50 - 54 years	3,175	3,125	6,300	Participation rate 12	76.5	62.3	09.1
55 - 59 years	2,850	3,030	5,880	LABOUR FORCE:			
60 - 64 years	2,805	3,055	5,860 10,080	LABOUR FORCE: Total labour force 15 years and over			69,735
65 - 74 years	4,510 2,345	5,570 4,170	6,515	Not applicable is			680
75 years and over	63,285	65,800	129,085	Ali industries 14, 15			69,055
i Otali	03,203	00,000	120,000	Agricultural and related service industrie			1,070
MARITAL STATUS:				Fishing and trapping industries			25
Single (never married) persons a	ae 15+		31,325	Logging and forestry industries			45
Legally married (and not separate			56,245	Mining (incl. milling), quarrying & oil well	inds		150
Legally married and separated			3,520	Manufacturing industries			5,765
Widowed			6,880	Construction industries			4,620
Divorced			6,530	Transportation and storage industries			1,745
				Communication and other utility industrie	9S	*************	1,795 1,735
MOTHER TONGUE:				Wholesale trade industries			8,360
Single responses			127,230	Retail trade industries Finance and insurance industries			1,850
English			114,995 3,355	Real estate operator and insurance age			1,000
French			8,875	Business service industries			2,985
Non-official languages			1,860	Government service industries			9,850
English and French			645	Educational service industries			9,150
English and other(s)			1,080	Health and social service industries			8,755
French and other(s)			30	Accommodation, food and beverage set	vice industries	*************	5,475
English, French and other(s)			30	Other service industries			4,670
Other languages			75				T-4-
				ALL CLASSES OF WORKERS: 15	Male	Female	Tota 69,050
PRIVATE HOUSEHOLDS:				All classes of worker	36,630	32,420 30,835	64,700
Total number of private househo			49,285	Paid-workers	33,865 32,710	30,490	63,200
Number of persons in private ho			123,630 2.5	Self-employed (incorporated)	1,150	350	1,500
Average number of persons per			34,585	Self-employed (unincorporated)	2,680	1,490	4,170
No. of census families in private	nousenous.		34,000	Unpaid family workers	85	95	180
FAMILIES:							
Husband-wife families 5			29,900	COMPOSITION OF TOTAL INCOME: 1	â		
Now married couples			27,230	Total %			100.0
Common-law couples			2,670	Employment income %			74.9
Lone-parent families			4,685	Government transfer payment %			11.0
Male parent			685	Other income %			14.1
Female parent	***************************************		4,000	EAMILY INCOME.			
				FAMILY INCOME: All census families			34,580
IMMIGRANT POPULATION:			17,005	Under \$10,000			1,300
Total			6,810	\$10,000 - \$19,999			3,35
Period of immigration, before 19/ Period of immigration, 1961-197			3,900	\$20,000 - \$29,999			4,13
Period of immigration, 1971-198			3,100			4,72	
Period of immigration, 1981-199			3,195	\$40,000 - \$49,999			5,23
				\$50,000 - \$59,999			4,43
SCHOOL ATTENDANCE:				\$60,000 - \$69,999			3,49
Total Pop. 15 to 24 years			18,675	\$70,000 and over			7,92
Not attending school			6,240	Average income \$			53,27 46,98
Attending school full-time	*************		11,305	Median income \$ Standard error of average income \$			46,98
Attending school part time			1,130	Standard error of average income Total population in private households 17			123,44
				Persons in low income family units 17			17,17
				I DISONO WITHOUT PRINCIPLE OF THE STATE OF T			

GREY

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers
Estimated Moderate Risk Consumers
Estimated High Risk Consumers

1990-91	1990-91
Number	Litres per person 15+
561,286	8.7
	Rates per 100,000 15+
40,400	62,928.3
8,400	13,084.1
3,700	5,763.2

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg%

Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
1,120	1,180
-	-
4	2
329	362
32	362 38
1,485	1,582

1989	1990
1,403.5	1,446.1
-	-
5.0	2.5
412.3	443.6
40.1	46.6
1,860.9	1,938.7
1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total Provincial Rate

1989	1990
65	88
82	72
12	5
159	165

1989	1990
81.5	107.8
102.8	88.2
15.0	6.1
199.2	202,2
182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

Total

Provincial Rate

1989-90	1990-91	1989-90	1990-91
18	22	22.6	27.0
68	77	85.2	94.4
34	32	42.6	39.2
32	38	40.1	46.6
6	7	7.5	8.6
158	176	198.0	215.7
		118.1	110.3

Secondary Diagnoses

Alcoholic Psychoses
Alcohol Dependence Syndrome
Nondependent Abuse of Alcohol
Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

Total	
Provincial Rate	

19	20.1	23.3
94	107.8	115.2
67	72.7	82.1
33	28.8	40.4
6	6.3	7.4
219	235.6	268.4
	173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

> Total | Provincial Rate

1989-9	0	1990-91
	-	-
	4	2
	-	-
	4	2

16

86

58

23

5 188

1989-90	1990-91
-	
5.0	2.5
5.0	2.5
11.3	11.0

GREY

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Mortality

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

Total Provincial Rate

Number		
1989	1990	
-	-	
-	2	
5	8	
5	10	

Rates per 100,000		
1989	1990	
-	-	
-	2.5	
6.3	9.8	
6.3	12.3	
12.0	11.0	

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana Heroin Cocaine Other Drugs **Controlled Drugs** Restricted Drugs

Total Provincial Rate

1989	1990
144	101
-	-
4	7
30	28
3	1
15	9
195	146

1989	1990
180.0	124.1
	-
4.5	8.2
37.5	34.8
3.5	1.7
19.3	10.5
244.8	179.3
284.2	241.3

General Hospital Separations

Primary Diagnoses

Drug Psychoses **Drug Dependence**

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total Provincial Rate

4	5
5	9
3	3
23	24
4	6
18	24
57	71

1990-91

1989-90

1909-90	1990-91
5.0	6.1
6.3	11.0
3.8	3.7
28.8	29.4
5.0	7.4
22.6	29.4
71.4	87.0
85.1	72.2

1990-91

1080.00

Secondary Diagnoses

Drug Psychoses Drug Dependence Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total **Provincial Rate**

	1 6
	5 15
1	3 21
1	3 21
	2 4
1	6 13
5	0 79

ŀ	1.3	7.4
ĺ	6.3	18.4
	16.3	25.7
l	16.3	24.5
	2.5	4.9
	20.1	15.9
	62.7	96.8
	64.8	71.3

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Total **Provincial Rate**

	1989-90	1990-91
	-	-
	1	1
	1	
1	2	
١.		

1990-91	1989-90
	-
1.2	1.3
	1.3
1.2	2.5
3.5	3.2

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

1989	1990
1	-
1	2
	-
2	1

1989	1990
1.3	
1.3	2.5
-	
2.5	2.5
3.8	2.8

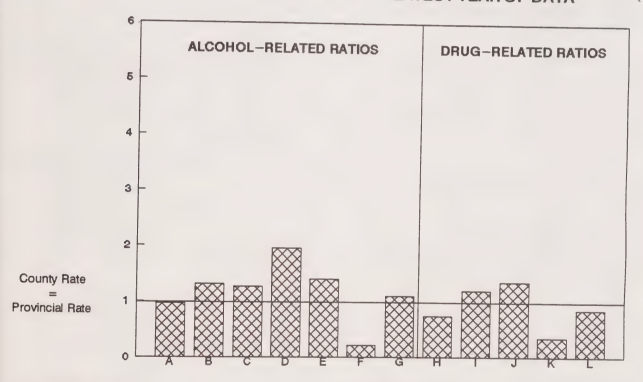
Tota **Provincial Rate**

GREY

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1005	4000					
Maz anobi	1985	1986	1987	1988	1989	1990	1991
			(in thousands)	1,544	1991
0-9	9.8	10.5	10.7	11.1	11.3	11.6	14.0
10-14	5.3	5.5	5.6	5.7	5.7		11.9
15-19	5.7	5.7	5.8	5.8		5.8	6.0
20-29	12.2	10.4	10.5		5.9	5.9	5.8
30-39	11.0	11.2		10.8	10.8	11.0	10.3
40-49	7.9		11.3	11.5	11.9	12.3	13.0
50-59		8.1	8.2	8.4	8.8	9.2	11.1
60-64	7.5	7.8	7.8	7.9	8.2	8.2	8.2
	3.9	4.0	4.1	4.2	4.3	4.4	4.6
65-74	6.7	6.8	6.9	7.1	7.4	7.5	7.7
75+	5.0	5.0	5.0	5.3	5.5	5.7	
Total population	75.0	75.0	75.9	77.8			5.6
Aged 15 and over	59.9	59.0	59.6		79.8	81.6	84.1
Aged 20 and over	54.2	53.3		61.0	62.8	64.2	66.2
		33.3	53.8	55.2	56.9	58.3	60.4

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Grey - 1991 Census Data

				Total population 15 years and overHighest level of school, less than grade 9 7		
POPULATION:			74 750	Grades 9-13 - without secondary certificate		
986 - Census, Total		****************	74,759 84,071	Grades 9-13 - with secondary certificate		**************
991 2 Census, Total	000 4004	****************	12.5%	Trades certificate or diploma		
opulation percentage change 1			4,505.0	Other non-university - without certificate	***************	*************
.and area in square kilometre, 1 Population density per square k	991 1991		18.7	Other non-university - with certificate s		
opulation density her addance	MOTHERUS, 100	00400000000000		University without degree		
Age groups:	Male	Female	Total	University without certificate		**************
ge groups: 0 - 4 years	2,960	2,755	5,715	University with certificates		
5 - 9 years	3,225	2,955	6,180	University with degree		
10 - 14 years	3,050	2,900	5,950			
15 - 19 years	2,960	2,820	5,780	EMPLOYMENT:	Male	Female
20 - 24 years	2,530	2,310	4,840	Total population age 15 and over	31,865	33,170
25 - 29 years	2,680	2,790	5,470	In labour force 10	23,750	19,490
30 - 34 years	3,160	3,335	6,495	Employed	21,765	17,815
35 - 39 years	3,250	3,240	6,490	Unemployed	1,985	1,675
40 - 44 years	3,160	3,115	6,275	Not in labour force	8,120	13,685
45 - 49 years	2,425	2,385	4,810	Unemployment rate 11	8.4	8.6
50 - 54 years	2,040	2,090	4,130	Participation rate 12	74.5	58.8
55 - 59 years	2,005	2,085	4,090			
60 - 64 years	2,230	2,320	4,550	LABOUR FORCE:		
65 - 74 years	3,615	4,060	7,675	Total labour force 15 years and over		
75 years and over	2,210	3,395	5,605	Not applicable to		
Total	41,510	42,560	84,070	All industries 14, 15		************
l viai				Agricultural and related service industries	s	********
MARITAL STATUS:				Fishing and trapping industries		
Single (never married) persons	age 15+		15,335	Logging and forestry industries	*****************	
Legally married (and not separa	ted)		40,375	Mining (incl. milling), quarrying & oil well	inds	**************
Legally married and separated .	1007		1,850	Manufacturing industries		
Widowed			5,465	Construction industries	***************	
Divorced			3,195	Transportation and storage industries		
JIVOIOGU	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Communication and other utility industrie	9S	*******
MOTHER TONGUE:				Wholesale trade industries		
Single responses			83,385	Retail trade industries	****************	
English			78,790	Finance and insurance industries		
French			445	Real estate operator and insurance ager	nt industries	
Non-official languages			4,150	Business service industries		
Multiple responses			685	Government service industries		
English and French			215	Educational service industries		
English and other(s)	***************************************	***************************************	430	Health and social service industries		
French and other(s)	*************************		10	Accommodation, food and beverage ser	rvice industries	
English, French and other(s)			10	Other service industries	*****************	
Other languages			30			
Other languages		***************************************		ALL CLASSES OF WORKERS: 15	Male	Female
PRIVATE HOUSEHOLDS:				All classes of worker	23,510	19,185
Total number of private househ	alde		31,330	Paid-workers	19,745	17,290
Total number of private nouser: Number of persons in private h			82,330	Employees	18,765	16,905
			2.6	Self-employed (incorporated)	975	385
Average number of persons per			23.615	Self-employed (unincorporated)	3,675	1,575
No. of census families in private	housenous	***************************************	23,010	Unpaid family workers	95	315
				Onpaid lathing workers		
FAMILIES:			21,400	COMPOSITION OF TOTAL INCOME: 18		
Husband-wife families 5			19,760	Total %		
Now married couples			1,640	Employment income %		
		***************************************	2,215	Government transfer payment %		
Common-law couples			405	Other income %		
Common-law couples Lone-parent families	***************************************		1,805	Other micoriae 75		
Common-law couples Lone-parent families Male parent			1,000	FAMILY INCOME:		
Common-law couples Lone-parent families				FAMIL I III CONT.		
Common-law couples Lone-parent families Male parent Female parent				All concue families		***********
Common-law couples Lone-parent families Male parent Female parent IMMIGRANT POPULATION:			6 800	All census families		
Common-law couples Lone-parent families Male parent Female parent			6,800 3,780	Under \$10,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Common-law couples	961	***************************************	3,780	Under \$10,000\$10,000 - \$19,999		
Common-law couples	961	***************************************	3,780 1,335	Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999		
Common-law couples	961 770		3,780 1,335 920	Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999		
Common-law couples	961 770		3,780 1,335	Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999		
Common-law couples	961 770		3,780 1,335 920	Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999		
Common-law couples	961 970 80 91 e		3,780 1,335 920 765	Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999		
Common-law couples	961 170 180 191 e		3,780 1,335 920 765	Under \$10,000		
Common-law couples	961		3,780 1,335 920 765 10,720 4,230	Under \$10,000		
Common-law couples	961		3,780 1,335 920 765 10,720 4,230 6,035	Under \$10,000		
Common-law couples	961		3,780 1,335 920 765 10,720 4,230	Under \$10,000		
Common-law couples	961		3,780 1,335 920 765 10,720 4,230 6,035	Under \$10,000		

HALDIMAND-NORFOLK (R.M.)

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers Estimated Moderate Risk Consumers Estimated High Risk Consumers

1990-91	1990-91
Number	Litres per person 15+
624,467	8.1
	Rates per 100,000 15+
50,000	64,683.1
9,200	11,901.7
4,000	5,174.6

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
2,632	2,090
1	1
4	6
666	428
49	36
3,352	2,561

1989	1990
2,747.4	2,096.3
1.0	1.0
4.2	6.0
695.2	429.3
51.1	36.1
3,499.0	2,568.7
1,635.8	1.466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

> Total Provincial Rate

1989	1990
123	130
133	119
9	12
265	261

1989	1990
128.4	130.4
138.8	119.4
9.4	12.0
276.6	261.8
182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

Total

Provincial Rate

1989-90	1990-91	1989-90	1990-91
7	10	7.3	10.0
34	39	35.5	39.1
26	20	27.1	20.1
38	45	39.7	45.1
4	2	4.2	2.0
109	116	113.8	116.3
		118.1	110,3

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

Total

Provincial Rate

9	6.3	9.0
104	77.2	104.3
21	15.7	21.1
54	48.0	54.2
4	2.1	4.0
192	149.3	192.6
	173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Total **Provincial Rate**

1989-90	1990-91	
-	-	
15	9	
	1	
15	10	

6

74

15

46

143

2

1989-90	1990-91	
-	-	
15.7	9.0	
-	1.0	
15.7	10.0	
11.3	11.0	

HALDIMAND-NORFOLK (R.M.)

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Mortality

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

Total

Provincial Rate

	Rates per	100,000
	1989	1990
	-	
	2.1	1.0
	5.2	6.0
	7.3	7.0
1	12.0	

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana Heroin Cocaine Other Drugs **Controlled Drugs Restricted Drugs**

Total Provincial Rate

1990	1989
220	197
-	1
28	26
8	-
-	3
4	7
259	234

Number

2

5

1989

1990

6

1989	1990
205.4	220.3
1.3	
27.5	28.1
-	7.8
3.0	-
7.3	3.7
244.4	259.8
284.2	241.3

General Hospital Separations

Primary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1989-90	1990-91
1	1
2	-
2	3
32	45
11	7
40	32
88	88

4

9

12

3

8

38

1.0
-
3.0
45 .
7.0
32.
38.
12.

1090-00

1990-91

Secondary Diagnoses

Drug Psychoses **Drug Dependence** Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics... Poisoning by Sedatives and Hypnotics Poisoning by Psychotropic Agents

Total

Provincial Rate

	1 i
10	
16	
7	
2	
11	
50	

1990-91

	4.2	10.
	9.4	16.
	12.5	7.
	3.1	2.
	8.4	11.
ĺ	39.7	50.

64.8

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Tota **Provincial Rate**

	1	
	6	
	-	
ıl	7	<u> </u>

1989-90

1989-90	1990-9
1.0	1.
6.3	2.
-	1.
7.3	4.
3.2	3.

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

	1989	1990
	2	-
	2	
	-	
	4	
0		

199
in the second
2.

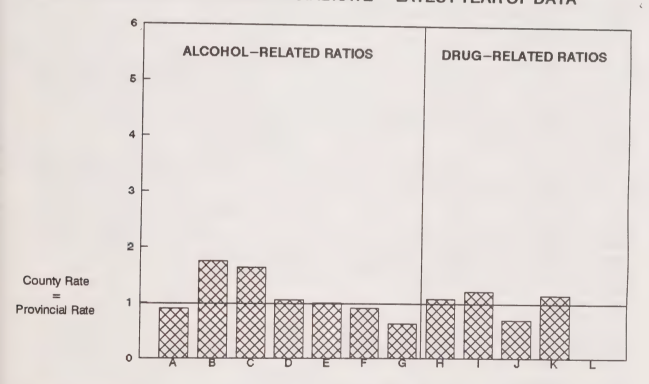
Tota **Provincial Rate**

HALDIMAND-NORFOLK(R.M.)

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1005	1000					
NGE GROOM	1985	1986	1987	1988	1989	1990	1991
			(i	in thousands			1991
0-9	13.5	13.6	13.5	13.8	14.6	15.2	140
10-14	6.8	6.7	6.6	6.7	7.0		14.9
15-19	7.2	7.1	7.2	7.2	7.3	7.2	7.4
20-29	15.8	14.0	14.3	14.7		7.5	7.0
30-39	13.0	13.9	14.0		14.3	14.9	13.0
40-49	9.5	10.1	10.6	14.2	15.0	15.8	16.5
50-59	8.9			11.4	11.1	11.6	12.7
60-64		9.0	9.0	8.9	9.4	9.6	9.4
65-74	4.3	4.4	4.5	4.4	4.7	4.8	4.7
	6.4	6.4	6.9	7.1	7.3	7.7	7.7
75+	4.5	4.7	4.9	5.3	5.1	5.4	5.4
Total population	89.9	89.9	91.5	93.7	95.8	99.7	
Aged 15 and over	69.6	69.6	71.4	73.2	74.2		98.7
Aged 20 and over	62.4	62.5	64.2	66.0		77.3	76.4
			04.2	00.0	66.9	69.8	69.4

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Haldimand-Norfolk (R.M.) - 1991 Census Data

				EDUCATION: Total population 15 years and over	****************	
POPULATION:				Highest level of school, less than grade 9 7	****************	************
986 1 Census, Total	*********	200000000000000000	90,121	Grades 9-13 - without secondary certificate	9	*************
991 2 Census, Total	****************		98,707	Grades 9-13 - with secondary certificate		**************
Population percentage change 1	986-1991	******	9.5%	Trades certificate or diploma	*********	
and area in square kilometre, 1	991	************	2,910.9	Other non-university - without certificate s. Other non-university - with certificate s. s		
Population density per square k	ilometre, 1991	*************	33.9	University without degree	************************	
	Mele	Female	Total	University without certificate	**********************	
Age groups:	Male 2.625	3.545	7,170	University with certificates		
0 - 4 years	3,625 3,970	3,545	7,170	University with degree		************
5 - 9 years	3,845	3,580	7,425	oniversity that are		
10 - 14 years 15 - 19 years	3,580	3,395	6,975	EMPLOYMENT:	Male	Female
20 - 24 years	3,060	2,870	5,930	Total population age 15 and over	37,230	37,970
25 - 29 years	3,510	3,580	7,090	In labour force 10	28,645	22,995
30 - 34 years	4,135	4,195	8,330	Employed	26,710	21,355
35 - 39 years	4,100	4,020	8,120	Unemployed	1,930	1,635
40 - 44 years	3,660	3,335	6,995	Not in labour force	8,585	14,975
45 - 49 years	2,910	2,835	5,745	Unemployment rate 11	6.7	7.1
50 - 54 years	2,470	2,280	4,750	Participation rate 12	76.9	60.6
55 - 59 years	2,255	2,405	4,660			
60 - 64 years	2,370	2,360	4,730	LABOUR FORCE:		
65 - 74 years	3,530	4,160	7,690	Total labour force 15 years and over		
75 years and over	2,095	3,300	5,395	Not applicable 13		*************
Total	49,090	49,610	98,700	All industries 14, 15		
				Agricultural and related service industries		
MARITAL STATUS:				Fishing and trapping industries	***************	
Single (never married) persons			17,730	Logging and forestry industries	inde	*************
egally married (and not separa			47,710	Mining (Inci. milling), quarrying & oil well	nius	**************
egally married and separated .			1,920	Manufacturing industries		
Vidowed			5,580	Construction industries		
Divorced			3,470	Transportation and storage industries Communication and other utility industries		
				Wholesale trade industries		
MOTHER TONGUE: 3			07.005	Retail trade industries		
Single responses			97,265	Finance and insurance industries		
English			87,015	Real estate operator and insurance age		
French			955 9,300	Business service industries	in madobioo	
Non-official languages			1,440	Government service industries		
Aultiple responses			280	Educational service industries		
English and French			1,010	Health and social service industries		
English and other(s)		*************	25	Accommodation, food and beverage se	rvice industries	
French and other(s)			30	Other service industries		*********
English, French and other(s)			95	- 4101 - 41110 - 4140 -		
Other languages		****************	30	ALL CLASSES OF WORKERS: 15	Male	Female
PRIVATE HOUSEHOLDS:				All classes of worker	28,530	22,715
otal number of private househ	olds .		34,635	Pald-workers	24,765	20,500
otal number of private housem Jumber of persons in private ho			96,745	Employees	23,580	20,095
Number of persons in private in			2.8	Self-employed (incorporated)	1,190	410
No. of census families in private	households	***************************************	27,540	Self-employed (unincorporated)	3,580	1,880
to, or consus families in private			,,	Unpaid family workers	180	330
AMILIES:						
lusband-wife families 5		***********	24,965	COMPOSITION OF TOTAL INCOME:		
Now married couples		*************	23,335	Total %		
Common-law couples			1,635	Employment income %		
one-parent families			2,570	Government transfer payment %	***************	
Male parent			550	Other income %		
Female parent			2,025			
·				FAMILY INCOME:		
MMIGRANT POPULATION:				All census families		
otal			12,085	Under \$10,000		
eriod of immigration, before 19	961	***************************************	6,795	\$10,000 - \$19,999		
eriod of immigration, 1961-19	70	***************************************	1,935	\$20,000 - \$29,999		
eriod of immigration, 1971-19			1,450	\$30,000 - \$39,999		
Period of immigration, 1981-19			1,905	\$40,000 - \$49,999		
				\$50,000 - \$59,999		
SCHOOL ATTENDANCE:				\$60,000 - \$69,999		
Total Pop. 15 to 24 years			12,870	\$70,000 and over		
Not attending school			4,830	Average income \$		
Attending school full-time			7,520	Median income \$	******************	*************
Attending school part time			510	Standard error of average income \$	*************	**************
				Total population in private households 17		
				Persons in low income family units 17		
				Incidence of low income 17 10 %		

8.

Incidence of low income 17, 18 %

HALIBURTON

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers Estimated Moderate Risk Consumers Estimated High Risk Consumers

	1990-91	199	0-91
Num		Litres per person 15+	
	185,696		16.1
		Rates per 100,000 15-	+
	4,800	41,7	39.1
	3,000	26,0	87.0
	1,600	13,9	13.0

Legal Offences

Liquor Act Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
253	231
	-
3	1
71	68
3	4
330	304

1989	1990
1,902.3	1,673.9
-	-
22.6	7.2
533.8	492.8
22.6	29.0
2,481.2	2,202.9
1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total Provincial Rate

1989	1990
30	26
21	26
2	-
53	52

1990-91

1

14

1

14

30

1989-90

7

1

11

21

1

1989	1990
225.6	188.4
157.9	188.4
15.0	_
398.5	376.8
182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

Total

Provincial Rate

1989-90	1990-91
7.5	7.2
52.6	101.4
7.5	7.2
82.7	101.4
7.5	-
157.9	217.4
118.1	110,3

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

> Total Provincial Rate

3	2
21	23
4	2
9	14
37	41
	4.0

1080-00 1000-01

14.5	22.6
166.7	157.9
14.5	30.1
101.4	67.7
-	-
297.1	278.2
191.3	173.8

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

	1909-90	1990-91
		•
	1	1
	-	-
Total	1	1
I Date		

1989-90	1990-91
-	-
7.5	7.2
-	
7.5	7.2
11.3	11.0

Provincial Rate

HALIBURTON

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Mortality

Alcohol Psychoses

Alcohol Dependence Syndrome

Chronic Liver Disease and Cirrhosis

Total Provincial Rate

Provincial Rate

Number	
1989	1990
-	-
-	-
1	2
	2

1989

21

_

1990

16

-

3

19

Rates per	100,000
1989	1990
-	•
-	-
7.5	14.5
7.5	14.5
12.0	111

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana

Heroin

Cocaine

Other Drugs

Controlled Drugs

Restricted Drugs

	-	
	1	
Total	22	

1990	1989
115.4	154.3
	-
	ao ao
18.7	-
	-
	10.5
134.	164.8
241.	284.2

General Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1989-90	1990-91
-	1
1	1
	-
1	2
-	-
2	5
4	9

1989-90	1990-9
•	7
7.5	7
-	
7.5	14
-	
15.0	36
30.1	65
85.1	72

Secondary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Provincial Rate

Total

-	1
•	2
9	10
1	1
-	-
2	2
12	16

1990-91

1

2

3

1989-90

-	7
-	14
67.7	72
7.5	7
-	
15.0	14
90.2	115
64.8	7/1

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Total **Provincial Rate**

	1989-90	1990-9
	- 1	7
		14
		21
	2.0	2
	3.2	

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

1990	1989	logicals
-	48	
-	-	
-	-	
1 1 com	110	Total
		Total Provincial Rate

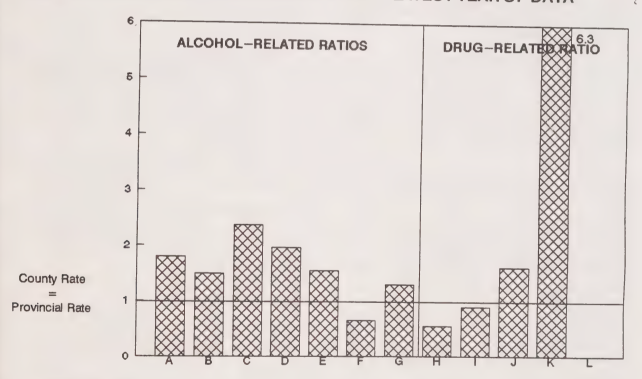
1989	19
-	
-	
•	
- 40	
3.8	
	_

HALIBURTON

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1000		
					1989	1990	1991
0-9	1.3	4.51		thousands)			
10-14		1.5	1.5	1.6	1.5	1.5	1.8
	0.7	0.7	0.7	0.8	0.8	0.8	0.8
15-19	0.8	0.8	0.8	0.8	0.9		
20-29	1.4	1.5	1.4			0.9	0.8
30-39	1.5	1.6		1.4	1.5	1.5	1.5
40-49			1.6	1.7	1.8	1.9	2.1
50-59	1.2	1.2	1.2	1.2	1.4	1.4	1.7
	1.3	1.5	1.5	1.6	1.6	1.7	
60-64	0.9	0.9	1.0	1.0	1.0		1.7
65-74	1.8	1.6	1.6			1.0	1.2
75+	0.9			1.9	1.9	2.0	1.9
		0.9	0.9	0.9	0.9	1.1	1.0
Total population	11.8	12.2	12.2	12.9	13.3	13.8	14.4
Aged 15 and over	9.8	10.0	10.0	10.5	11.0		
Aged 20 and over	9.0	9.2	9.2			11.5	11.8
	3.01	J.E.	3.2	9.7	10.1	10.6	11.0

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Haliburton - 1991 Census Data

				EDUCATION:		
				Total population 15 years and overHighest level of school, less than grade 9 7		
POPULATION:			14.004	Highest level of school, less than grade 9 7 Grades 9-13 - without secondary certificate		
1986 1 Census, Total			11,961	Grades 9-13 - with secondary certificate	***************************************	
991 2 Census, Total	1004		14,421 20.6%	Trades certificate or diploma		
opulation percentage change 19	86-1991	***************************************	4,168.7	Other non-university - without certificate		**********
and area in square kilometre, 19 Population density per square kilo	91 1991		3.5	Other non-university - with certificate s.s		
opulation density per square in.	omene, rec.			University without degree		
TO CONTROL	Male	Female	Total	University without certificate		
Age groups: 0 - 4 years	450	450	900	University with certificates		
5 - 9 years	475	430	905	University with degree		
10 - 14 years	435	365	800			
15 - 19 years	420	370	790	EMPLOYMENT:	Male	Female
20 - 24 years	340	315	655	Total population age 15 and over	5,785	5,860
25 - 29 years	400	415	815	In labour force 10	3,650	2,940 2,645
30 - 34 years	515	555	1,070	Employed	3,140 510	2,645 295
35 - 39 years	540	505	1,045	Unemployed	510 2,140	2,920
40 - 44 years	500	435	935	Not in labour force		10.0
45 - 49 years	365	395	760	Unemployment rate 11	14.0 63.1	50.2
50 - 54 years	350	380	730	Participation rate 12	03.1	00.1
55 - 59 years	455	525	980	TOTAL FORCE		
60 - 64 years	575	575	1,150	LABOUR FORCE: Total labour force 15 years and over		******
65 - 74 years	925	930	1,855	Total labour force 15 years and over		
75 years and over	445	560	1,005	Not applicable 13		
Total	7,190	7,230	14,420	All industries 14, 15		
				Fishing and trapping industries	S	
MARITAL STATUS:			2 400	Logging and forestry industries	***************************************	
Single (never married) persons a	ge 15+		2,190	Mining (incl. milling), quarrying & oil well	inds	
Legally married (and not separate	ed)		7,575	Manufacturing industries	mus	
Legally married and separated			395	Construction industries		
Widowed			1,040 605	Transportation and storage industries		
Divorced	***************************************		003	Communication and other utility industrie	as	*****************
TOUGHT.				Wholesale trade industries		
MOTHER TONGUE:			14,295	Retail trade industries		
Single responses	***************************************	***************************************	13,650	Finance and insurance industries		
English	***************************************	***************************************	115	Real estate operator and insurance agei	nt industries	
French		*************	525	Business service industries		
Non-official languages Multiple responses	***************************************		125	Government service industries		
Multiple responses English and French	***************************************	,	50	Educational service industries		***************************************
English and other(s)			70	Health and social service industries		
French and other(s)			0	Accommodation, food and beverage ser	rvice industries	
English, French and other(s)		***************************************	0	Other service industries		
Other languages			0			
Other languages				ALL CLASSES OF WORKERS: 15	Male	Female
PRIVATE HOUSEHOLDS: 4				All classes of worker	3,590	2,895
Total number of private househo	olds		5,765	Paid-workers	3,045	2,680
Number of persons in private ho	useholds		14,190	Employees	2,850	2,560
Average number of persons per	household		2.5	Self-employed (incorporated)	195	115
No, of census families in private	households.		4,415	Self-employed (unincorporated)	540	185 30
				Unpaid family workers	10	30
FAMILIES:				TOTAL INCOME.		
			4,070	COMPOSITION OF TOTAL INCOME: 1	<u>s</u>	
			3,710	Total % Employment income %	***************	
Now married couples			355	Government transfer payment %	************************	
Now married couples Common-law couples			350	Other income %		
Now married couples Common-law couples Lone-parent families	33560005056500000000000	***************************************				
Now married couples		****************	75 275			
Now married couples Common-law couples Lone-parent families		****************	75 275			
Now married couples		****************		FAMILY INCOME:		***************************************
Now married couples			275	FAMILY INCOME: All census families		
Now married couples			275 1,190	FAMILY INCOME: All census families	******	
Now married couples	961		1,190 880	FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999		
Now married couples	96170		1,190 880 185	FAMILY INCOME: All census families Under \$10,000		
Now married couples	961		1,190 880 185 65	FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999		
Now married couples	961		1,190 880 185	FAMILY INCOME; All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999		
Now married couples	961		1,190 880 185 65	FAMILY INCOME; All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$69,999		
Now married couples Common-law couples Lone-parent families Male parent Female parent IMMIGRANT POPULATION: Total Period of immigration, before 19 Period of immigration, 1961-197 Period of immigration, 1971-198 Period of immigration, 1981-199 SCHOOL ATTENDANCE:	961 70 80		1,190 880 185 65 55	FAMILY INCOME; All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$69,999 \$70,000 and over		
Now married couples Common-law couples Lone-parent families Male parent Fernale parent IMMIGRANT POPULATION: Total Period of immigration, before 19 Period of immigration, 1961-197 Period of immigration, 1971-198 Period of immigration, 1981-199 SCHOOL ATTENDANCE: Total Pop. 15 to 24 years	961 70 80 91 e		1,190 880 185 65	FAMILY INCOME: All census familles Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$69,999 \$70,000 and over Average income \$		
Now married couples	961 70 80 91 e		1,190 880 185 65 55	FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$69,999 \$70,000 and over Average income \$ Median income \$		
Now married couples	961 70 80 91 e		1,190 880 185 65 55	FAMILY INCOME; All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$69,999 \$70,000 and over Average income \$ Median income \$ Standard error of average income \$		
Common-law couples	961 70 80 91 e		1,190 880 185 65 55 1,430 630 745	FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$69,999 \$70,000 and over Average income \$ Median income \$		

HALTON (R.M.)

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers **Estimated Moderate Risk Consumers** Estimated High Risk Consumers

1990-91	1990-91
Number	Litres per person 15+
2,029,306	8.4
	Rates per 100,000 15+
153,600	63,813.9
30,200	12,546.7
13,200	5,484.0

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

Total Provincial Rate

1989	1990
3,598	3,355
-	1
20	5
989	1,050
116	106
4,723	4,517

1989	1990
1,195.7	1,094.3
_	0.3
6.6	1.6
328.7	342.5
38.6	34.6
1,569.6	1,473.3
1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury

Resulting in Fatalities

1990
247
178
9
434

1989-90

41

107

52

71

279

8

1989	1990
87.4	80.6
70.5	58.1
3.7	2.9
161.5	141.6
182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

Total

Provincial Rate

1990-91	1989-90	1990-91
29	13.6	9.5
96	35.6	31.3
47	17.3	15.3
77	23.6	25.1
15	2.7	4.9
264	92.7	86.1
	118.1	110.3

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

Total Provincial Rate

24	25
189	256
50	64
124	121
7	6
394	472

8.0	8.2
62.8	83.5
16.6	20.9
41.2	39.5
2.3	2.0
130.9	153.9
173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

	ŀ	Otal	
Provincia			

19-90	1990-91	1989-90	1990-91
-	1	-	0.3
1	1	0.3	0.3
1	1	0.3	0.3
2	3	0.7	1.0
		11.3	11.0

198

HALTON (R.M.)

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

M	01	te	lli	tv

Alcohol Psychoses

Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

> Total Provincial Rate

Number					
1989	1990				
-	1				
2	2				
29	26				
31	29				

Rates per 100,000				
1989	1990			
-	0.3			
0.7	0.7			
9.6	8.5			
10.3	9.5			
12.0	11.0			

DRUG-RELATED OCCURRENCES

1	Le	a	9	L	ff	a	n	c	A	8

Marijuana

Heroin

Cocaine

Other Drugs

Controlled Drugs

Restricted Drugs

Total Provincial Rate

1989	1990
337	353
-	-
29	17
17	5
1	1
20	15
404	391

1990
115.1
5.5
1.7
0.5
4.8
127.4
241.3

General Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1989-90	1990-91
10	4
19	17
20	14
66	72
18	29
59	97
192	233

1909-90	1380-31
3.3	1.3
6.3	5.
6.6	4.
21.9	23.
6.0	9.
19.6	31.
63.8	76.
85.1	72.

1000 00

1000 01

Secondary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Т	otal
Provincial	

 100	101
195	157
44	33
23	10
55	42
46	43
22	21

5

8

1990-91

1.7	2.6
7.3	6.8
15.3	14.0
18.3	13.
7.6	3.3
14.6	10.8
64.8	51.2
64.8	7/18

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Provincial Rate

	-	
	2	
	-	
tal	2	

1989-90

1989-90	1990-91
1308-30	1000-01
-	-
0.7	-
-	-
0.7	
3.2	3.5

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

1989	1990
2	2
4	4
2	-
8	6

1989	199
0.7	0.
1.3	1.3
0.7	
2.7	2.
3.8	2.

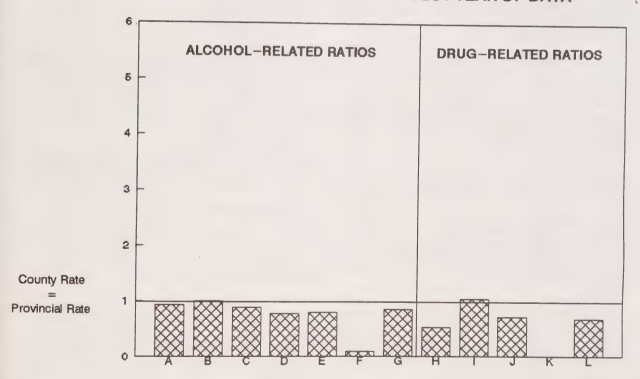
Total **Provincial Rate**

HALTON (R.M.)

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1000	1000	
					1989	1990	1991
0-9	36.2	07.4		n thousands)			
		37.4	38.8	39.9	42.0	42.9	43.9
10-14	21.4	20.9	20.9	20.2	22.8	23.0	21.1
15-19	22.7	23.0	22.9	22.8	24.7		
20-29	44.7	43.8	43.5	42.5		24.9	22.6
30-39	43.8	45.0			47.3	47.6	47.0
40-49			47.4	51.8	50.3	51.7	53.5
	36.6	38.0	41.0	45.0	43.5	44.7	49.3
50-59	28.6	29.1	29.5	29.8	31.6	32.1	32.2
60-64	11.3	11.7	12.1	12.6			
65-74	13.2	14.3			12.9	13.1	13.4
75+			15.4	17.0	16.3	16.7	19.0
	8.0	8.3	9.0	10.2	9.5	9.9	11.2
Total population	266.5	271.5	280.5	291.8	300.9	306.6	313.1
Aged 15 and over	208.9	213.2	220.8	231.7	236.1		
Aged 20 and over	186.2	190.2		*****		240.7	248.2
	100.2	130.2	197.9	208.9	211.4	215.8	225.6

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Halton (R.M.) - 1991 Census Data

				EDUCATION:			045 777
				Total population 15 years and over		***********	245,775 13,860
POPULATION:				Highest level of school, less than grade 9 7			54,115
1986 1 Census, Total			271,389	Grades 9-13 - without secondary certificate			38,410
1991 2 Census, Total			313,136 15.4%	Trades certificate or diploma	222222222222		8,160
Land area in square kilometre, 1	004		958.6	Other non-university - without certificate *			17,145
Population density per square k	ilometre, 1991		326.7	Other non-university - with certificate *. *	**************		45,885
ropulation density per square in		••••		University without degree	*************		27,900
Age groups:	Malo	Female	Total	University without certificate			14,640
0 - 4 years	11,395	10,720	22,115	University with certificates			13,255
5 - 9 years	11,185	10,565	21,750	University with degree	*************		40,305
10 - 14 years	10,775	10,320	21,095	TARLOGATAT.	Male	Female	Tota
15 - 19 years	11,760	10,855	22,615	EMPLOYMENT:	120,690	125,090	245,780
20 - 24 years	11,360	10,840	22,200	Total population age 15 and over	99,795	83,360	183,15
25 - 29 years	12,300	12,525	24,825 27,355	Employed	94,015	78.075	172,09
30 - 34 years	13,405 12,590	13,950 13,565	26,155	Unemployed	5,775	5,280	11,06
35 - 39 years	12,960	13,765	26,725	Not in labour force	20,895	41,725	62,62
40 - 44 years	11,270	11,310	22,580	Unemployment rate 11	5.8	6.3	6.0
50 - 54 years	8,910	8,365	17,275	Participation rate 12	82.7	66.6	74.
55 - 59 years	7,590	7,310	14,900				
60 - 64 years	6,780	6,610	13,390	LABOUR FORCE:			
65 - 74 years	8,695	10,310	19,005	Total labour force 15 years and over			183,15
75 years and over	4,100	7,060	11,160	Not applicable 13			1,31
Total	155,080	158,055	313,135	All industries 14, 15			181,84
				Agricultural and related service industrie			2,365 20
MARITAL STATUS:				Fishing and trapping industries			200
Single (never married) persons			64,270	Logging and forestry industries			79
Legally married (and not separa			154,145	Mining (incl. milling), quarrying & oil well Manufacturing industries			35,54
Legally married and separated .			6,290 12,290	Construction industries			10,46
Widowed			11,185	Transportation and storage industries			6,91
Divorced		*****************	11,100	Communication and other utility industri			5,510
MOTHER TONGUE: 3				Wholesale trade industries			11,075
Single responses			306,995	Retail trade industries		*******	23,785
English			264,755	Finance and insurance industries		=======================================	11,190
French			5,330	Real estate operator and insurance age			3,980
Non-official languages			36,910	Business service industries			14,310
Multiple responses			6,140	Government service industries			10,25
English and French			1,210	Educational service industries			12,33
English and other(s)			4,430	Health and social service industries			12,310
French and other(s)			110	Accommodation, food and beverage se			9,33 11,46
English, French and other(s) Other languages			170 230	Other service industries	******************		11,40
Other languages			230	ALL CLASSES OF WORKERS: 15	Male	Female	Tota
PRIVATE HOUSEHOLDS:				All classes of worker	99,245	82,595	181,84
Total number of private househ-	olds		106,420	Pald-workers	93,385	79,075	172,46
Number of persons in private ho			308,805	Employees	88,085	77,440	165,52
Average number of persons per			2.9	Self-employed (incorporated)	5,300	1,635	6,93
No. of census families in private	households .		88,150	Self-employed (unincorporated)	5,795	3,315	9,11
				Unpaid family workers	65	200	26
FAMILIES:			00.000	COMPOSITION OF TOTAL INCOME.			
Husband-wife families 5			80,305	COMPOSITION OF TOTAL INCOME: Total %			100.
Now married couples			75,560 4,745	Employment income %			83.
Common-law couples			7,855	Government transfer payment %			5.
Lone-parent families Male parent			1,555	Other income %			11.
Female parent			6,295				
Tomate parent			0,200	FAMILY INCOME:			
IMMIGRANT POPULATION:				All census families		**************	88,14
Total		70,985	Under \$10,000			1,79	
Period of immigration, before 19			24,425	\$10,000 - \$19,999			3,29
Period of immigration, 1961-193	70	**************	17,060	\$20,000 - \$29,999			5,74
Period of immigration, 1971-198			16,660	\$30,000 - \$39,999			7,59 9,75
Period of immigration, 1981-199	91 6		12,840	\$40,000 - \$49,999			11,07
				\$50,000 - \$59,999			10,60
SCHOOL ATTENDANCE:			44.000	\$60,000 - \$69,999 \$70,000 and over			38,29
Total Pop. 15 to 24 years			44,620	Average income \$			73,28
Not attending school			13,710 27,980	Median income \$			64,37
Attending school full-time			2,930	Standard error of average income \$			39
Attending school part time			2,330	Total population in private households 17			308,55
				Persons in low income family units 17			20,94 6.

HAMILTON-WENTWORTH (R.M.)

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers Estimated Moderate Risk Consumers Estimated High Risk Consumers

1990-91	1990-91
Number	Litres per person 15+
3,135,887	8.8
	Rates per 100,000 15+
225,300	62,897.8
47,100	13,149.1
20,700	5,778.9

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
4,044	3,098
1	-
11	26
1,155	1,210
193	162
5,404	4,496

1989	1990
923.9	700.6
0.2	-
2.5	5.9
263.9	273.6
44.1	36.6
1,234.6	1,016.7
1,635.8	1.466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

> Total | Provincial Rate

1989	1990
363	259
283	244
11	9
657	512
007.	9 12

1989	1990
82.9	58.6
64.7	55.2
2.5	2.0
150.1	115.8
182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

	1989-90	1990-91
	72	64
	61	190
	13	13
osis	122	126
	4	5
Total	272	398
Provincial Rate		

63

63

526

80

8

1989-90	1990-91
16.4	14.5
13.9	43.0
3.0	2.9
27.9	28.5
0.9	1.1
62.1	90.0
118.1	110.3

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

392 53 201 212 5 Total 714 889

14.4	14.2
89.6	119.0
12.1	18.1
45.9	47.9
1.1	1.8
163.1	201.0
173 R	101 3

Provincial Rate

Mental Hospital Separati	ons
--------------------------	-----

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

> Total Provincial Rate

1989-90	1990-91
2	4
10	10
5	8
17	22

1989-90	1990-91
0.5	0.9
2.3	2.3
1.1	1.8
3.9	5.0
11.3	11.0

HAMILTON-WENTWORTH (R.M.)

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

8.4		- 1	114	
M	ort	(F)	ш	И

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

2 10 7 38 43 52 49 Total

1989

Number

1990

Rates per 100,000 1990 1989 0.2 0.5 2.3 1.6 8.6 9.8 11.1 11.9 11.0 12.0

Provincial Rate

DRUG-RELATED OCCURRENCES

nan		400	200	100
Legs	a1 U	110	1100	1.5

Marijuana Heroin Cocaine Other Drugs **Controlled Drugs Restricted Drugs**

1990 1989 855 1,011 1 67 118 4 8 1 22 45 954 1.180 Total

1990 1989 231.1 193.3 0.3 0.3 15.2 27.1 1.0 1.7 0.3 10.2 5.0 215.8 269.7 241.3 284.2

Provincial Rate

General Hospital Separations

Primary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1989-9	0	1990-91	1989-90	-
	2	14	2.7	
	9	17	4.3	
	5	12	1.1	
	'3	76	16.7	
	9	21	4.3	
10	_	118	24.9	
23		258	54.1	
			85.1	

2.7	3.2
4.3	3.8
1.1	2.
16.7	17.
4.3	4.
24.9	26. 58.
54.1	58.
85.1	72.

1990-91

Secondary Diagnoses

Drug Psychoses Drug Dependence Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics... Poisoning by Sedatives and Hypnotics Poisoning by Psychotropic Agents

272	283
85	69
5	6
69	59
53	83
46	56
14	10

2.	3.2
12.	10.5
18.	12.1
13.	15.8
1.	1.1
15.	19.4
64.	62.1
71	64.8

Total

Provincial Rate

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Total **Provincial Rate**

	1989-90	1990-91
	4	9
	6	10
	3	7
ı	13	26

1989-90	1990-9
0.9	2.
1.4	2.
0.7	1.
3.0	5.
3.2	3.

Mortality:

From Drugs. Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

1989	1990
6	6
8	8
2	1
16	15

1989	199
1.4	1
1.8	1.
0.5	0
3.7	3
3.8	2

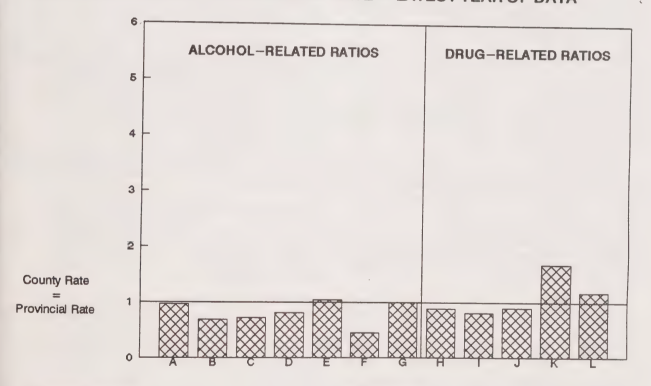
Total **Provincial Rate**

HAMILTON-WENTWORTH(R.M.)

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1000	1000				
THE CHIEF	1900	1986	1987	1988	1989	1990	1991
0-9				n thousands)			
	54.6	55.0	55.9	57.1	56.8	58.6	60.8
10-14	28.3	27.5	28.2	28.2	25.4	25.4	
15-19	31.3	31.2	31.6	31.2	29.2	27.9	27.9
20-29	77.5	75.7	76.8	76.5	74.0		29.1
30-39	64.5	65.9	66.8	67.2		72.5	74.0
40-49	45.9	47.6	48.4	49.4	70.5	72.5	74.9
50-59	46.5	45.7	46.2		56.9	59.5	58.6
60-64	23.2	23.2		46.0	43.5	42.7	43.8
65-74	29.6		23.6	23.5	22.7	22.2	22.2
75+		30.9	31.3	31.9	35.4	36.5	36.7
	19.5	20.4	20.8	21.4	23.3	24.4	23.8
Total population	420.9	423.1	429.6	432.4	437.7	442.2	451.7
Aged 15 and over	338.0	340.6	345.5	347.1	355.5	358.2	363.0
Aged 20 and over	306.7	309.4	313.9	315.9	326.3	330.3	
				310.0	320.0	330.3	333.9

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Hamilton-Wentworth (R.M.) - 1991 Census Data

POPULATION:				Total population 15 years and over	*****************	
				Highest level of school, less than grade 9 7		
986 1 Census, Total			423,398	Grades 9-13 - without secondary certificate	9	
1986 1 Census, Total			451,665	Grades 9-13 - with secondary certificate		
opulation percentage change	1986-1991		6.7%	Trades certificate or diploma		
and area in square kilometre,	1991	000000000000000000	1,113.0	Other non-university - without certificate :		
opulation density per square	kilometre, 1991	*************	405.8	Other non-university - with certificate s.s		
opanion and a				University without degree		*******
ge groups:	Male	Female	Total	University without certificate		
0 - 4 years	15,885	15,125	31,010	University with certificates		*************
5 - 9 years	15,185	14,565	29,750	University with degree	**************	
10 - 14 years	14,320	13,590	27,910			
15 - 19 years	14,745	14,390	29,135	EMPLOYMENT:	Male	Female
20 - 24 years	16,815	17,055	33,870	Total population age 15 and over	173,395	184,650
	20,120	19,995	40,115	In labour force 10	128,985	107,900
25 - 29 years	19,610	19,895	39.505	Employed	115,205	98,445
30 - 34 years	17,200	18,165	35,365	Unemployed	13,775	9,450
35 - 39 years	16,085	16,575	32,660	Not in labour force	44,415	76,755
40 - 44 years	13,045	12,880	25,925	Unemployment rate 11	10.7	8.8
45 - 49 years		11,060	22,120	Participation rate 12	74.4	58.4
50 - 54 years	11,060		21,640	raiucipation rate is similar		
55 - 59 years	10,645	10,995		LABOUR FORCE:		
60 - 64 years	10,665	11,535	22,200	Total labour force 15 years and over		
65 - 74 years	16,465	20,200	36,665			
75 years and over	8,650	15,140	23,790	Not applicable 13		
Total	220,505	231,165	451,670	All industries 14, 15		
				Agricultural and related service industrie	98	***********
MARITAL STATUS:				Fishing and trapping industries		
Single (never married) persons	age 15+		101,220	Logging and forestry industries		************
egally married (and not separa			203,100	Mining (incl. milling), quarrying & oil well	inds	**************
egally married and separated			10,590	Manufacturing industries		*************
Vidowed			26,485	Construction industries		
Divorced			21,600	Transportation and storage industries		
JN01060				Communication and other utility industric	es	***********
MOTHER TONGUE: 3				Wholesale trade industries		
Single responses			438.025	Retail trade industries		
Single responses English			348.740	Finance and insurance industries		
			5,925	Real estate operator and insurance age		
French			5,925 83,365	Business service industries		
Non-official languages	*****************	***************************************		Government service industries		
Multiple responses			13,635	Educational service industries		
English and French			1,750			
English and other(s)			10,825	Health and social service industries	- Industriae	
French and other(s)			200	Accommodation, food and beverage se		
English, French and other(s)			215	Other service industries		***************
Other languages			640		Atala	E-male
				ALL CLASSES OF WORKERS: 15	Male	Female
PRIVATE HOUSEHOLDS: 4				All classes of worker	127,270	105,950
otal number of private housel	holds		168,740	Paid-workers	120,270	102,390
			443,170	Employees	116,375	101,100
Number of persons in private t	er household		2.6	Self-employed (incorporated)	3,900	1,290
Number of persons in private t	21 110000000000000000000000000000000000		122,995	Self-employed (unincorporated)	6,890	3,185
Average number of persons pe						375
Average number of persons pe		***************************************	122,550	Unpaid family workers	105	010
Average number of persons per No. of census families in prival			122,550	Unpaid family workers	105	3/3
Average number of persons persons persons persons persons families in privated. FAMILIES:	te households .		106,495	COMPOSITION OF TOTAL INCOME:	18	
verage number of persons persons persons persons families in private AMILIES: Husband-wife families s	te households .		106,495	COMPOSITION OF TOTAL INCOME:	18	
Average number of persons persons persons of census families in private FAMILIES: Husband-wife families s Now married couples	te households .		106,495 98,905	COMPOSITION OF TOTAL INCOME:	18	
Average number of persons persons of census families in prival FAMILIES: Husband-wife families s Now married couples Common-law couples	te households .		106,495 98,905 7,590	COMPOSITION OF TOTAL INCOME: Total % Employment income %	16	***************
Average number of persons persons persons of census families in private FAMILIES: Husband-wife families s Now married couples Common-law couples	te households .		106,495 98,905 7,590 16,505	COMPOSITION OF TOTAL INCOME: Total % Employment income % Government transfer payment %	18	
Average number of persons persons of census families in prival FAMILIES: Husband-wife families 5 Now married couples Common-law couples Lone-parent families Male parent	te households .		106,495 98,905 7,590 16,505 2,665	COMPOSITION OF TOTAL INCOME: Total % Employment income %	18	
Average number of persons persons of census families in prival FAMILIES: Husband-wife families s Now married couples Common-law couples	te households .		106,495 98,905 7,590 16,505	COMPOSITION OF TOTAL INCOME: Total %	18	
Average number of persons persons of census families in private FAMILIES: Husband-wife families s Now married couples Common-law couples Lone-parent families Male parent Female parent	te households .		106,495 98,905 7,590 16,505 2,665	COMPOSITION OF TOTAL INCOME: Total %	18	
Average number of persons persons of census families in private families. Husband-wife families s	te households .		106,495 98,905 7,590 16,505 2,665 13,835	COMPOSITION OF TOTAL INCOME: Total %	16	
Average number of persons perion of census families in private the control of census families in private the control of control of control of control of control of control of census the c	te households .		106,495 98,905 7,590 16,505 2,665 13,835	COMPOSITION OF TOTAL INCOME: Total %	16	
Average number of persons persons persons of census families in private the persons of census families in private the persons of common-law couples	te households .		106,495 98,905 7,590 16,505 2,665 13,835	COMPOSITION OF TOTAL INCOME: Total %	1.6	
Average number of persons persons of census families in private the persons pe	1961		106,495 98,905 7,590 16,505 2,665 13,835 108,715 43,055 25,345	COMPOSITION OF TOTAL INCOME: Total %	16	
Average number of persons persons of census families in private the persons pe	1961		106,495 98,905 7,590 16,505 2,665 13,835 108,715 43,055 25,345 19,335	COMPOSITION OF TOTAL INCOME: Total %	1.6	
Average number of persons persons of census families in private the persons pe	1961		106,495 98,905 7,590 16,505 2,665 13,835 108,715 43,055 25,345	COMPOSITION OF TOTAL INCOME: Total %	1.6	
Average number of persons persons persons of census families in private particles. Husband-wife families s	1961		106,495 98,905 7,590 16,505 2,665 13,835 108,715 43,055 25,345 19,335	COMPOSITION OF TOTAL INCOME: Total %	1.6	
Average number of persons persons of census families in private the persons pe	1961		106,495 98,905 7,590 16,505 2,665 13,835 108,715 43,055 25,345 19,335	COMPOSITION OF TOTAL INCOME: Total %	1.6	
Average number of persons persons of census families in private the persons of census families in private the persons of census families in private the persons of common-law couples	1961980991 •		106,495 98,905 7,590 16,505 2,665 13,835 108,715 43,055 25,345 19,335	COMPOSITION OF TOTAL INCOME: Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: Ali census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$69,999 \$70,000 and over		
Average number of persons persons persons of census families in private the persons of census families in private the persons of census families selections. The person of immigration, 1981–198. SCHOOL ATTENDANCE: Total Pop. 15 to 24 years	1961990991 •		106,495 98,905 7,590 16,505 2,665 13,835 108,715 43,055 25,345 19,335 20,985	COMPOSITION OF TOTAL INCOME: Total %		
Common-law couples Lone-parent families Male parent Female parent IMMIGRANT POPULATION: Total Period of immigration, before 1 Period of immigration, 1971-15 Period of immigration, 1981-15 SCHOOL ATTENDANCE: Total Pop. 15 to 24 years Not attending school	1961		106,495 98,905 7,590 16,505 2,665 13,835 108,715 43,055 25,345 19,335 20,985	COMPOSITION OF TOTAL INCOME: Total %		
Average number of persons persons persons of census families in private particles. Husband-wife families s	1961		106,495 98,905 7,590 16,505 2,665 13,835 108,715 43,055 25,345 19,335 20,985 62,750 23,370 35,020	COMPOSITION OF TOTAL INCOME: Total %		
Average number of persons persons of census families in private the persons of census families in private the persons of census families selections. The persons of the per	1961		106,495 98,905 7,590 16,505 2,665 13,835 108,715 43,055 25,345 19,335 20,985	COMPOSITION OF TOTAL INCOME: Total %		
Average number of persons persons of census families in private the persons of census families in private the persons of census families in private the persons of couples	1961		106,495 98,905 7,590 16,505 2,665 13,835 108,715 43,055 25,345 19,335 20,985 62,750 23,370 35,020	COMPOSITION OF TOTAL INCOME: Total %		

HASTINGS

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers
Estimated Moderate Risk Consumers
Estimated High Risk Consumers

	1990-91		1990-91
Num		Litres per per	
	992,075		10.6
		Rates per 100.	,000 15+
	53,700		57,556.3
	15,600		16,720.3
	7,100		7,609.9

1990

115

205

83

Legal Offences

Liquor Act
Impaired Operation Causing Death
Impaired Operation Causing Bodily Harm
Impaired Operation Over 80 mg%
Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
1,821	1,629
-	1
2	1
555	441
33	22
2,411	2,094

1989

156

111

10

277

1989	1990
1,587.6	1,380.5
•	0.8
1.7	0.8
483.9	373.7
28.8	18.6
2,102.0	1,774.6
1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total

Provincial Rate

1989	1990
136.0	97.5
96.8	70.3
8.7	5.9
241.5	173.7
182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

Total

Provincial Rate

1989-90	1990-91
13	10
111	133
17	14
54	58
1	6
196	221

L	1989-90	1990-91
	11.3	8.5
	96.8	112.7
	14.8	11.9
	47.1	49.2
L	0.9	5.1
	170.9	187.3
	118,1	110,3

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

Total Provincial Rate

27	19
143	161
31	41
65	84
2	2
268	307

23.5	16.1
124.7	136.4
27.0	34.7
56.7	71.2
1.7	1.7
233.7	260.2
173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Total Provincial Rate

1989-90	1990-91
-	1
6	6
-	-
6	7

1989-90	1990-91
	0.8
5.2	5.1
-	_
5.2	5.9
11.3	11.0

HASTINGS

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

M	0	rt	8	li	tv

Alcohol Psychoses

Alcohol Dependence Syndrome

Chronic Liver Disease and Cirrhosis

Total

Provincial Rate

		_
	R	a
0		_
-		
3		
13		
6	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

199

Rates per 100,000		
1989	1990	
-		
0.9	2.5	
14.8	11.0	
15.7	13.6	
12.0	11.0	

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana

Heroin

Cocaine

Other Drugs

Controlled Drugs

Restricted Drugs

Total Provincial Rate

1989	1990
135	106
-	2
11	8
9	13
3	1
8	2
166	133

Number

1

17

18

1989

1989	1990
117.9	89.7
-	2.1
9.4	6.6
7.4	10.9
2.5	1.2
7.3	2.1
144.5	112.6
284.2	241.3

General Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1989-90	1990-91
9	2
15	15
9	15
35	23
3	6
18	32
89	93
89	93

8

21

26

1989-90	1990-91
7.8	1.7
13.1	12.7
7.8	12.7
30.5	19.5
2.6	5.
15.7	27.
77.6	78.
85.1	72.

4000.00

1000 04

6.8

17.8

22.9

Secondary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Tota

Provincial Rate

8	7.0
21	18.3
27	22.7
25	19.2
5	5.2
13	24.4
99	96.8
	64.8

					0.1.0
1	22	25	П	19.2	21.2
	6	5		5.2	4.2
	28	13		24.4	11.0
al	111	99		96.8	83.9
			1	64.8	71.3

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Total Provincial Rate

	1989-90	1990-91
	-	4
	2	2
	1	
1	3	

1989-90	1990-91
- 1	0.8
1.7	1.7
0.9	
2.6	2.5
3.2	3.5

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

1989	1990
-	1
2	2
-	1
2	4

1989	199
-	0.8
1.7	1.3
-	0.1
1.7	3.
3.8	2.

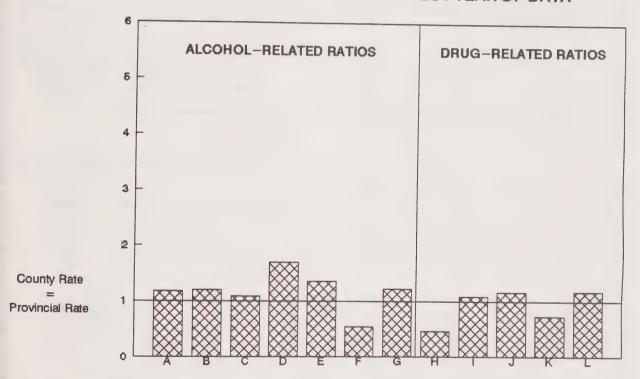
Tota **Provincial Rate**

HASTINGS

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1989	1990	1991
			(in thousands)			1991
0-9	15.5	15.0	15.4	15.8	16.0	16.5	40.4
10-14	8.2	7.8	7.8	8.0	8.1	8.2	16.1
15-19	8.8	8.3	8.4	8.5	8.5		8.0
20-29	22.9	18.1	17.9	18.5		8.6	8.1
30-39	15.1	16.0	16.2		18.5	18.8	16.8
40-49	11.6	12.0		16.5	17.0	17.7	18.4
50-59	10.6		12.7	12.5	13.1	13.6	14.8
60-64		11.4	11.3	11.5	11.7	12.0	11.5
65-74	4.9	5.7	5.7	5.9	5.9	6.1	5.8
	7.2	9.0	9.3	9.4	9.7	10.0	10.2
75+	4.4	5.7	5.9	6.0	6.2	6.5	6.8
Total population	109.2	109.0	110.6	112.6	114.7	118.0	
Aged 15 and over	85.5	86.2	87.4	88.8	90.6		116.4
Aged 20 and over	76.7	77.9	79.0			93.3	92.4
		11,001	79.0	80.3	82.1	84.7	84.3

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Hastings - 1991 Census Data

				EDUCATION:		_	
				Total population 15 years and over		*********	91,040
POPULATION:				Highest level of school, less than grade 9			10,625 27,350
1986 1 Census, Total		109,352	Grades 9-13 - without secondary certificate				
1991 2 Census, Total			116,434				15,470 4,460
Population percentage change			6.5%	Trades certificate or diploma Other non-university - without certificate or			5,695
Land area in square kilometre, 1			5,967.4	Other non-university - with certificate			15,830
Population density per square I	diometre, 1991	*************	19.5	University without degree			5,580
Ago groupe:	Male	Female	Total	University without certificate			2,730
Age groups:	4,155	3,810	7,965	University with certificates			2.845
0 - 4 years 5 - 9 years	4,250	3,835	8,085	University with degree			6,030
10 - 14 years	4,055	3,935	7,990	Currently man and			
15 - 19 years	4,155	3,945	8,100	EMPLOYMENT:	Male	Female	Tota
20 - 24 years	3,795	3,660	7,455	Total population age 15 and over	44,385	46,660	91,040
25 - 29 years	4,655	4,675	9,330	In labour force 10	32,295	26,240	58,53
30 - 34 years	4,855	4,910	9,765	Employed	29,205	23,460	52,66
35 - 39 years	4,245	4,365	8,610	Unemployed	3,095	2,785	5,87
40 - 44 years	4,215	4,130	8,345	Not in labour force	12,085	20,415	32,50
45 - 49 years	3,210	3,235	6,445	Unemployment rate 11	9.6	10.6	10.
50 - 54 years	2,850	2,895	5,745	Participation rate 12	72.8	56.2	64.
55 - 59 years	2,860	2,915	5,775				
60 - 64 years	2,825	2,960	5,785	LABOUR FORCE:			
65 - 74 years	4,590	5,615	10,205	Total labour force 15 years and over	*********************	************	58,53
75 years and over	2,580	4,255	6,835	Not applicable 13		******	97
Total	57,28 5	59,150	116,435	All industries 14, 15			57,560
				Agricultural and related service industri			1,82
MARITAL STATUS:				Fishing and trapping industries			(
Single (never married) persons	age 15+		22,350	Logging and forestry industries			290
Legally married (and not separa			54,460	Mining (incl. milling), quarrying & oil we			140
Legally married and separated .			2,790	Manufacturing industries			9,850
Widowed			7,320	Construction industries			3,920
Divorced		***************************************	5,470	Transportation and storage industries .			2,41
				Communication and other utility industr			1,845
MOTHER TONGUE: 3				Wholesale trade industries			2,270
Single responses	***************		115,185	Retail trade industries			8,195
English		***************************************	108,210	Finance and insurance industries			1,330
French			2,665	Real estate operator and insurance age			920
Non-official languages	******************		4,305	Business service industries			1,945
Multiple responses			1,250	Government service industries			6,93
English and French			515	Educational service industries			3,500
English and other(s)			665	Health and social service industries			4,580
French and other(s)			15	Accommodation, food and beverage service industries			4,03
English, French and other(s). Other languages			20 35	Other service industries		**************	3,565
				ALL CLASSES OF WORKERS: 45	Male	Female	Tota
PRIVATE HOUSEHOLDS: 4				All classes of worker	31,880	25,680	57,560
Total number of private househo	olds		43,555	Paid-workers	28,995	24,245	53,240
Number of persons in private ho	ouseholds	****************	113,490	Employees	27,895	23,840	51,73
Average number of persons per	household	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2.6	Self-employed (incorporated)	1,095	400	1,49
No. of census families in private	households		32,915	Self-employed (unincorporated)	2,785	1,270	4,05
				Unpaid family workers	100	170	270
FAMILIES:							
Husband-wife families 5			29,060	COMPOSITION OF TOTAL INCOME:			400.0
Now married couples			26,545	Total %			100.0
Common-law couples			2,515	Employment income %			71.
Lone-parent families			3,850	Government transfer payment %			14.0 13.0
Male parent			710	Other Income %	***************************************	*****************	13.0
Female parent	000000000000000000000000000000000000000		3,140	EANILY INCOME.			
WHITE PARTY AND				FAMILY INCOME:			32,91
IMMIGRANT POPULATION:			0.435	All census families			1,50
Total			9,135 4,705	\$10,000 - \$19,999			3,62
Period of Immigration, before 19			1,680	\$20,000 - \$19,999			4,80
Period of immigration, 1961-197			1,285	\$30,000 - \$39,999			5,50
Period of immigration, 1971-198			1,465	\$40,000 - \$49,999			5,18
Period of immigration, 1981-199	7 1 5		1,400	\$50,000 - \$59,999			4,02
SCHOOL ATTENDANCE:				\$60,000 - \$69,999			2,76
			15,640	\$70,000 and over			5.51
Total Pop. 15 to 24 years Not attending school			6,170	Average income \$			46,48
Attending school full-time			8,920	Median income \$			41,80
Attending school part time			550	Standard error of average income \$			35
Autoriding School part talle			500	Total population in private households 17			113,31
				Persons in low income family units 17.			14,44
				Incidence of low income 17, 18 %			12.
Deproduced with the pe	armiesion (of		Incidence of low income 17, 18 %		**************	

HURON

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers Estimated Moderate Risk Consumers Estimated High Risk Consumers

Nun	1990-91	1990-91
	360,923	Litres per person 15+
	29,900	Rates per 100,000 15+ 65,283.8
	5,200 2,300	11,353.7 5,021.8

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
1,868	1,896
1	-
1	-
197	229
15	50
2,082	2,175

1989	1990
3,248.7	3,241.0
1.7	-
1.7	-
342.6	391.5
26.1	85.5
3,620.9	3,717.9
1,635.8	1,466,4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

> Total **Provincial Rate**

1989	1990
48	49
36	42
2	5
86	96

1989-90

6

6

55

24

91

1989	1990
83.5	83.8
62.6	71.8
3.5	8.5
149.6	164.1
182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

Total Provincial Rate

1990-91	1989-90	1990-91
12	10.4	20.5
54	95.7	92.3
10	10.4	17.1
16	41.7	27.4
3	-	5.1
95	158.3	162.4
	118.1	110.3

100000

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

Total

Provincial Rate

			173.8	191 3
11	3	146	196.5	249.6
	-		-	-
	21	29	36.5	49.6
1	4	12	24.3	20.5
7	71	88	123.5	150.4
	7	17	12.2	29.1

1990-91

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

	6	9
	-	1
Total	6	11
I Date		

1989-90

1989-90	1990-91
-	1.7
10.4	15.4
-	1.7
10.4	18.8
11.3	11.0

Provincial Rate

HURON

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Mortality

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

	-	
osis	4	
Total	4	
Provincial Rate		

	Rates per	100,000
	1989	1990
		-
	-	-
	7.0	6.8
	7.0	6.8
1,411	12.0	11.0

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana Heroin Cocaine Other Drugs **Controlled Drugs Restricted Drugs**

Total

1990	1989
96	148
-	-
4	1
-	4
-	-
4	8
104	162

Number

1989

1990

4

4

1989	1990
258.2	163.4
-	
2.1	7.7
7.4	
-	-
14.6	6.3
282.3	177.3
284.2	241.3

General Hospital Separations

Primary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

Provincial Rate

1989	-90	1990-91
	-	-
	5	1
	-	-
	13	8
	-	6
	16	14
	34	29

4

13

5

6

3

11

42

1989-90

1990-51	1989-90
	-
1.7	8.7
	-
13.	22.6
10.3	-
23. 49.	27.8
49.	59.1
72.	85.1

1000.01

4000 00

Secondary Diagnoses

Drug Psychoses Drug Dependence Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics... Poisoning by Sedatives and Hypnotics Poisoning by Psychotropic Agents

otal

7	Ь.
7	
10	
6	
-	
3	
30	
	Г

1

1

1990-91

0	7.0
12	22.6
17	8.7
10	10.4
	5.2
5	19.1
51	73.0

64.8

70

Provincial Rate

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs

1 1 2 Total

1989-90	1990-9
-	
1.7	1.
1.7	1.
3.5	3
3.2	3.

Provincial Rate

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

1989	1990
-	-
-	1
-	-
	1

1989	199
-	
-	1
-	
	1
3.8	2

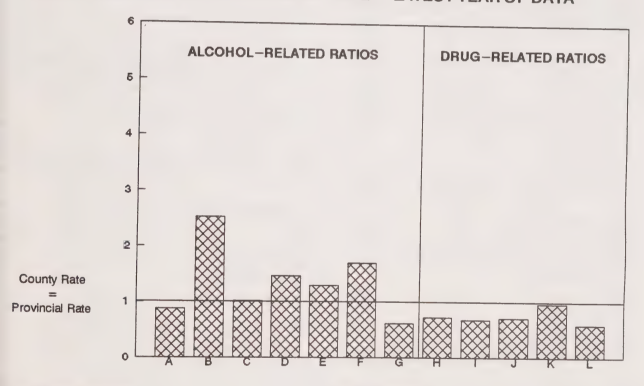
Tota **Provincial Rate**

HURON

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP							
AGE GROUP	1985	1986	1987	1988	1989	1990	1991
0-9				in thousands		1,000	1991
	7.9	8.6	8.8	9.4	8.6	8.6	0.0
10-14	4.0	4.3	4.3	4.5	4.1	4.1	8.9
15-19	4.4	4.3	4.5	4.2	4.2	4.1	4.6
20-29	8.9	8.2	8.4	8.6	8.1		4.2
30-39	8.0	8.0	7.9	7.8	8.2	8.1	7.3
40-49	5.7	5.8	6.0	6.1	6.9	8.4	8.7
50-59	5.4	5.4	5.1	4.8		7.4	7.1
60-64	3.0	2.9	2.7	2.7	5.0	5.1	5.4
65-74	5.3	5.2	5.1		2.9	2.9	3.1
75+	3.6	3.4	3.6	5.0	5.5	5.5	5.7
Total population	56.2	56.1		3.8	4.0	4.3	4.1
Aged 15 and over	44.3		56.4	56.9	57.5	58.5	59.1
Aged 20 and over	39.9	43.2	43.3	43.0	44.8	45.8	45.6
TARGET LO CITO OVE	39,9	38.9	38.8	38.8	40.6	41.7	41.4

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Huron - 1991 Census Data

				Total population 15 years and over		
OPULATION:				Highest level of school, less than grade 9 7		
986 1 Census, Total			55,996	Grades 9-13 - without secondary certificate		
991 2 Census, Total			59,065 5.5%	Trades certificate or diploma		
opulation percentage change 1	1986-1991	***************************************	3,402.7	Other non-university - without certificate .		
and area in square kilometre, 1 opulation density per square k			17.4	Other non-university - with certificate s.s		
opulation defisity per square k	MOINGUE, 1991		****	University without degree		
ge groups:	Male	Female	Total	University without certificate		
0 - 4 years	2,180	2,060	4,240	University with certificates		
5 - 9 years	2,395	2,295	4,690	University with degree	*****************	
10 - 14 years	2,335	2,250	4,585			
15 - 19 years	2,135	2,065	4,200	EMPLOYMENT:	Male	Female
20 - 24 years	1,770	1,590	3,360	Total population age 15 and over	22,145	22,510
25 - 29 years	1,945	1,975	3,920	In labour force 10	16,980	13,275
30 - 34 years	2,230	2,175	4,405	Employed	15,990	12,425
35 - 39 years	2,210	2,110	4,320	Unemployed	990	855
40 - 44 years	2,055	1,905	3,960	Not in labour force	5,165	9,225
45 - 49 years	1,625	1,545	3,170	Unemployment rate 11	5.8	6.4
50 - 54 years	1,340	1,385	2,725	Participation rate 12	76.7	59.0
55 - 59 years	1,305	1,360	2,665			
60 - 64 years	1,485	1,595	3,080	LABOUR FORCE:		
5 - 74 years	2,675	3,015	5,690	Total labour force 15 years and over		
5 years and over	1,685	2,380	4,065	Not applicable 13		
otal	29,375	29,690	5 9, 06 5	All industries 14, 15		
				Agricultural and related service industrie		
ARITAL STATUS:	4-		40.000	Fishing and trapping industries		
igle (never married) persons a	-		10,360	Logging and forestry industries		
gally married (and not separat			28,895	Mining (incl. milling), quarrying & oil well Manufacturing industries		
gally married and separated			1,040	Construction industries		
lowed			3,615	Transportation and storage industries		
orced			1,650	Communication and other utility industries		
THE TOWN				Wholesale trade industries		
OTHER TONGUE:			58,540	Retail trade industries		
gle responses English			54,740	Finance and insurance industries		
			350	Real estate operator and insurance age		
renchlon-official languages			3,450	Business service industries		
ion-omciai ianguages Itiple responses			530	Government service industries		
			150	Educational service industries		
English and French English and other(s)			335	Health and social service industries		
English and other(s) French and other(s)			5	Accommodation, food and beverage ser		
English, French and other(s)			15	Other service industries		
Other languages			20			
rator languages				ALL CLASSES OF WORKERS: 15	Male	Female
RIVATE HOUSEHOLDS:				All classes of worker	16,905	13,190
al number of private househo	olds		21,115	Paid-workers	13,415	11,625
mber of persons in private ho			57,700	Employees	12,640	11,345
erage number of persons per			2.7	Self-employed (incorporated)	780	280
of census families in private			16,220	Self-employed (unincorporated)	3,290	1,195
. J. Johnson Landon at privato				Unpaid family workers	195	365
MILIES:						
sband-wife families 5	************	********	14,850	COMPOSITION OF TOTAL INCOME: 10		
low married couples			14,050	Total %		
Common-law couples			800	Employment income %		
ne-parent families			1,370	Government transfer payment %		
Male parent		**********	315	Other income %		•••••
emale parent			1,050			
				FAMILY INCOME:		
IGRANT POPULATION:				All census families		
al			4,995	Under \$10,000		
od of immigration, before 19			3,155	\$10,000 - \$19,999		
iod of immigration, 1961-197			705	\$20,000 - \$29,999		
iod of immigration, 1971-198	30	**********	625	\$30,000 - \$39,999		
riod of immigration, 1981-199			510	\$40,000 - \$49,999		
				\$50,000 - \$59,999		
CHOOL ATTENDANCE:				\$60,000 - \$69,999		
tal Pop. 15 to 24 years			7,575	\$70,000 and over		
Not attending school			2,930	Average income \$		
ttending school full-time			4,345	Median income \$		
attending school part time		***************************************	300	Standard error of average income \$		
				Total population in private households 17.	****************	
				Control of the contro		
				Persons in low income family units 17	****************	

Incidence of low income 17, 18 %

KENORA

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers Estimated Moderate Risk Consumers Estimated High Risk Consumers

	1990-91	19	90-91
Num		Litres per person 15	
	594,623		13.7
		Rates per 100,000 1:	5+
	21,000	48,	498.8
	9,700	22,	401.8
	4,800	11,	085.5

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
5,463	5,173
•	1
1	2
525	437
15	19
6,004	5,632

1989	1990
9,120.2	8,522.2
-	1.6
1.7	3.3
876.5	719.9
25.0	31.3
10,023.4	9,278.4
1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

> Total Provincial Rate

> > Total

Provincial Rate

1989	1990
58	62
48	55
4	6
110	123

1989	1990
96.8	102.1
80.1	90.6
6.7	9.9
183.6	202.6
182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

1989-90 1990-91 70 49 104 131 14 11 15 22 8 6 211 219

1990-91
80.7
215.8
18.1
36.2
9.9
360.8
110.3

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

21 18 195 209 73 12 31 26 4 324 265

35.1	29.7
325.5	344.3
121.9	19.8
51.8	42.8
6.7	
540.9	436.6
173.8	191.3

Total

Provincial Rate

<u>Mental</u>	Hos	pital	Se	para	tions
	nary				

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

	1989-90	1990-91
	1	1
	20	10
	26	28
1	47	39

1989-90	1990-91
1.7	1.6
33.4	16.5
43.4	46.1
78.5	64.3
11.3	11.0

Tota Provincial Rate

KENORA

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

8.4			24.
M	оп	ø	ity

Alcohol Psychoses

Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

	ŀ	otal	L
Provincia			

Rates per	100,000
1989	1990
-	1.6
3.3	3.3
18.4	9.9
21.7	14.8
12.0	

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana

Heroin

Cocaine

Other Drugs

Controlled Drugs

Restricted Drugs

Total	
Provincial Rate	

	1990
	165
	-
	10
	39
	1
	10
	225

3

1990

2

6

9

1990	1989	199
165	304.3	271.
-	-	
10	57.9	16.
39	28.5	63.
1	-	2.
10	23.4	16.
225	414.1	370.
	284 2	241

General Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1989-90	1990-91
3	-
17	16
9	1
113	50
8	1
22	22
172	90

Number

1989

11

13

1989

182

35

17

14

248

1989-90	1990-91
5.0	
28.4	26.
15.0	1.
188.6	82.
13.4	1.
36.7	36.
287.1	148.
85.1	72.

Secondary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Provincial Rate		
Total	70	35
nts	9	4
onotics	3	-
retics	11	5
	20	6
	25	17

	3.3	4.
	41.7	28.
	33.4	9.
	18.4	8
	5.0	
	15.0	6
	116.9	57.
_	64.8	71.

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Total	
Provincial Rate	

1990-91	1989-90
1	1
7	5
-	2
8	8

1989-90	1990-9
1.7	1
8.3	11
3.3	
13.4	13
3.2	3

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

	1989	1990
	-	1
	-	1
	-	-
al I		2
te		

1989	199
-	1.
-	1.
-	
	3
3.8	2.

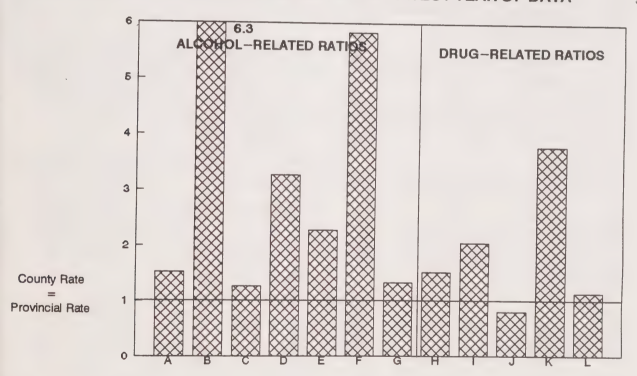
Tota Provincial Rate

KENORA

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1005	4000					
riae arioor	1985	1986	1987	1988	1989	1990	1991
			(in 1	thousands)			1991
0-9	11.6	10.5	11.4	11.4	12.0	12.1	10.4
10-14	5.5	5.2	5.2	5.2	5.2	5.3	10.4
15-19	5.3	5.1	5.1	4.9	4.9		4.8
20-29	11.0	10.5	10.3	10.0		4.8	4.6
30-39	8.6	9.2	9.0		9.7	9.5	9.3
40-49	5.6	6.2	6.3	9.2	9.0	9.4	9.8
50-59	5.1	5.1		6.6	6.8	7.2	7.0
60-64	2.2		4.9	4.9	4.8	4.8	5.0
65-74		2.2	2.2	2.3	2.1	2.1	2.2
	3.0	3.4	3.4	3.3	3.3	3.3	3.5
75+	1.8	1.8	1.8	2.0	2.1	2.2	2.1
Total population	59.7	59.2	59.6	59.8	59.9	60.7	58.8
Aged 15 and over	42.6	43.5	43.0	43.2	42.7		
Aged 20 and over	37.3	38.4	37.9	38.3	37.8	43.3	43.6
				00.0	37.0	38.5	38.9

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Kenora - 1991 Census Data

				Total population 15 years and over	**************	***************************************	43,120 8,460
POPULATION:			F0 004	Highest level of school, less than grade 9 7 Grades 9-13 - without secondary certificate			12,545
1986 1 Census, Total			52,834	Grades 9-13 - with secondary certificate			5,570
1991 2 Census, Total			58,748 11.2%	Trades certificate or diploma			1,890
Population percentage change 1 Land area in square kilometre, 1			396,871.1	Other non-university - without certificate .			2,145
Population density per square k			0.1	Other non-university - with certificate s			6,770
r opulation donoity per oquare it				University without degree			2,925
Age groups:	Male	Female	Total	University without certificate			1,580
0 - 4 years	2,740	2,490	5,230	University with certificates			1,350
5 - 9 years	2,625	2,515	5,140	University with degree			2,81
10 - 14 years	2,455	2,390	4,845		Mala	Famala	Tet
15 - 19 years	2,405	2,230	4,635	EMPLOYMENT:	Male 21,910	Female 21,210	Tota 43,12
20 - 24 years	2,225	2,100	4,325	Total population age 15 and over	16,565	12,230	28,79
25 - 29 years	2,440	2,535 2,545	4,975 5,265	In labour force 10	15,095	11,290	26,38
30 - 34 years	2,720 2,365	2,150	4,515	Unemployed	1,470	945	2,41
35 - 39 years40 - 44 years	2,110	1,885	3,995	Not in labour force	5,345	8,980	14,33
45 - 49 years	1,530	1,440	2,970	Unemployment rate 11	8.9	7.7	8.
50 - 54 years	1,355	1,275	2,630	Participation rate 12	75.6	57.7	66.
55 - 59 years	1,265	1,140	2,405				
60 - 64 years	1,155	1,080	2,235	LABOUR FORCE:			00.77
65 - 74 years	1,620	1,845	3,465	Total labour force 15 years and over			28,79
75 years and over	910	1,230	2,140	Not applicable 19			38 28,41
Total	29,900	28,845	58,745	All industries 14, 15			20,41
MADELAL CTATUC.				Fishing and trapping industries			6
MARITAL STATUS: Single (never married) persons:	ogo 15±		13,115	Logging and forestry industries			1,24
Legally married (and not separa			24,155	Mining (incl. milling), quarrying & oil well			1,34
Legally married and separated .			1,465	Manufacturing industries			2,88
Widowed			2,770	Construction industries			1,53
Divorced			2,035	Transportation and storage industries			1,83
				Communication and other utility industrie			59
MOTHER TONGUE: 3				Wholesale trade industries			58
Single responses			57,490	Retail trade industries			3,570 38
English			42,030	Finance and insurance industries			17
French			1,475	Real estate operator and insurance age Business service industries			49
Non-official languages Multiple responses			13,985 1,260	Government service industries			4,58
English and French			320	Educational service industries			1,89
English and other(s)			865	Health and social service industries			2,78
French and other(s)			5	Accommodation, food and beverage ser	vice industries	***************************************	3,08
English, French and other(s) .		,,,	5	Other service industries			1,13
Other languages			65				
				ALL CLASSES OF WORKERS: 15	Male	Female	Tot
PRIVATE HOUSEHOLDS:				All classes of worker	16,355	12,050	28,40 26,77
Total number of private househo			19,850	Paid-workers	15,325 14,735	11,450 11,225	25,96
Number of persons in private ho			57,540 2.9	Self-employed (incorporated)	590	225	81
Average number of persons per No. of census families in private			15,210	Self-employed (unincorporated)	1,025	560	1.58
No. of cerisus families in private	nousenous	2200000000000000000000	10,210	Unpaid family workers	15	40	5
FAMILIES:							
Husband-wife families s		************	13,315	COMPOSITION OF TOTAL INCOME: 16			
Now married couples			11,710	Total %			100.
Common-law couples			1,605	Employment income %			77.
Lone-parent families			1,900	Government transfer payment %			13. 8.
Male parent			450	Other income %			0.
Female parent			1,450	FAMILY INCOME:			
IMMIGRANT POPULATION:				All census families			15,21
Total			4,105	Under \$10,000			75
Period of immigration, before 19			2,090	\$10,000 - \$19,999			1,79
Period of immigration, 1961-197			660	\$20,000 - \$29,999			2,27
Period of immigration, 1971-198			765	\$30,000 - \$39,999			1,91
Period of immigration, 1981-199			5 85	\$40,000 - \$49,999			2,11
				\$50,000 - \$59,999			1,97
SCHOOL ATTENDANCE:			0.000	\$60,000 - \$69,999			1,55 2,85
Total Pop. 15 to 24 years			8,955	\$70,000 and over			∠,65 47,65
Not attending school			4,595 3,860	Average income \$ Median income \$			43,99
Attending school full-time Attending school part time			500	Standard error of average income \$			48
Attending school part time		***************	555	Total population in private households 17 .			45,57
				Persons in low income family units 17			3,79
				Incidence of low income 17, 18 %			8.

KENT

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers
Estimated Moderate Risk Consumers
Estimated High Risk Consumers

	1990-91	1990-91
Number		Litres per person 15+
	723,728	8.4
		Rates per 100,000 15+
	54,900	63,763.1
	10,800	12,543.6
	4,700	5,458.8

1990

98

82

184

4

Legal Offences

Liquor Act

Impaired Operation Causing Death
Impaired Operation Causing Bodily Harm
Impaired Operation Over 80 mg%
Fail/Refuse to Provide Breath/Blood Sample

Total

1990
2,455
-
6
663
54
3,178

1989

105

98

205

1989	1990
2,795.4	2,213.7
	-
6.4	5.4
630.3	597.8
49.5	48.7
3,481.7	2,865.6
1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total Provincial Rate

Total

Provincial Rate

1989	1990
96.3	88.4
89.9	73.9
1.8	3.6
188.1	165,9
182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

1990-91
16
93
40
43
12
204

1989-90	1990-91
8.3	14.4
81.7	83.9
29.4	36.1
57.8	38.8
6.4	10.8
183.5	183.9
118.1	110,3

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

6 11 150 222 43 39 0sis 73 106 1 2 Total 273 380 Provincial Rate

1990-91

3

1

13

	5.5	9.9
	137.6	200.2
	39.4	35.2
	67.0	95.6
	0.9	1.8
·	250.5	342.7
	173 8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

	16	
	1	
al	18	

1989-90

1989-90	1990-91
0.9	2.7
14.7	8.1
0.9	0.9
16.5	11.7
11.3	11,0

Total Provincial Rate

KENT

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

B. A		-1	th.
M	ori	ŒΝ	IIV

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

1989 3 1 15 5 8 16 Total **Provincial Rate**

Number

1990

1990-91

4

4

5

19

12

29

73

3

16

30

28

5

17

99

1990-91

Rates per	100,000
1989	1990
-	
0.9	2.7
13.8	4.5
14.7	7.2
12.0	11.0

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana Heroin Cocaine Other Drugs **Controlled Drugs** Restricted Drugs

1990 1989 267 290 1 7 29 9 10 3 1 10 7 295 340

1989-90

4

1

34

10

25

76

4 5

25

29

12

25

100

1989	1990
244.7	261.6
1.1	
6.6	26.3
7.8	9.3
1.3	2.6
9.0	6.6
270.6	306.4
284.2	241.3

Total Provincial Rate

General Hospital Separations

Primary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

	- 1
otal	
Otal	- 1

Provincial Rate

1989-90	1990-91
1.8	3.6
3.7	3.6
0.9	4.5
31.2	17.1
9.2	10.8
22.9	26.1
69.7	65.8
85.1	72.2

Secondary Diagnoses

Drug Psychoses Drug Dependence Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Provincial Rate

Total

3.7	2.7
4.6	14.4
22.9	27.1
26.6	25.2
11.0	4.5
22.9	15.3
91.7	89.3
64.8	71.3

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs

To Provincial Rate

	-	-
	3	
	_	-
tal	3	

1989-90

	1989-90	1990-91
	-	-
	2.8	0.9
	-	
i	2.8	0.9
	3.2	3.5

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

	1989	1990
	2	-
	-	1
	1	-
	3	1
•		

1989	1990
1.8	
-	0.9
0.9	
2.8	0.9
3.8	2.9

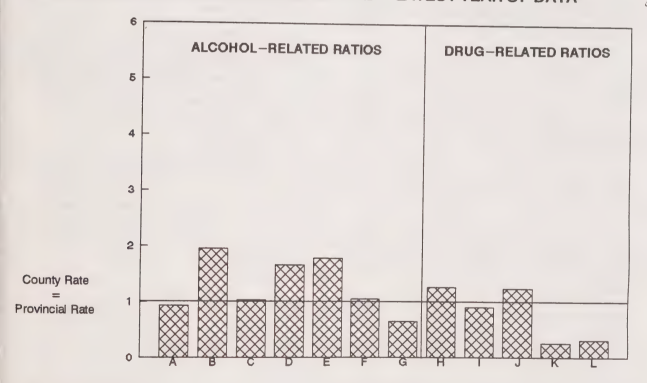
Total Provincial Rate

KENT

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP 1985 1986 1997 1985							
AGE GROUP	1985	1986	1987	1988	1989	1990	1991
				in thousands		7.7.7	1001
0- 9	16.8	16.0	16.9	16.3	16.4	16.8	40.4
10-14	8.7	8.0	8.4	7.8	8.0		16.1
15-19	8.7	8.3	8.1	8.1	8.0	8.0	8.2
20-29	18.5	18.1	17.6	17.6		7.9	8.1
30-39	15.3	16.0	16.0		17.3	17.2	15.7
40-49	11.0	11.6	11.9	16.5	17.0	17.6	17.5
50-59	9.8			12.8	13.2	13.9	13.9
60-64		10.1	9.7	9.8	9.8	9.8	10.2
65-74	5.0	5.2	5.0	5.0	4.9	4.9	5.0
	7.4	7.9	7.8	8.2	8.4	8.5	8.7
75+	5.3	5.7	5.6	6.0	6.0	6.3	6.5
Total population	106.5	106.9	107.0	108.1	109.0	110.9	109.9
Aged 15 and over	81.0	82.9	81.7	84.0	84.6		
Aged 20 and over	72.3	74.6	73.6	75.9		86.1	85.6
		1.4.0	75.0	/3.9	76.6	78.2	77.5

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Kent - 1991 Census Data

				EDUCATION:			83.20
POPULATION: 1986 1 Census, Total			Total population 15 years and over			12,610	
		106,732	Highest level of school, less than grade 9 7			25,530	
1991 2 Census, Total			109,943	Grades 9-13 - with secondary certificate			12,84
Population percentage change 1			3.0%	Trades certificate or diploma			3,060
Land area in square kilometre, 1			2,494.3	Other non-university - without certificate : .	***************	*************	5,09
Population density per square ki	llometre, 1991		44.1	Other non-university - with certificate a. a			13,38
				University without degree			5,29
Age groups:	Male	Female	Total	University without certificate			2,74
0 - 4 years	3,900	3,755	7,655	University with certificates			2,550
5 - 9 years	4,325	4,165	8,490	University with degree		************	5,390
10 - 14 years	4,280	3,925 3,970	8,205 8,130	EMPLOYMENT:	Male	Female	Tota
15 - 19 years 20 - 24 years	4,160 3,595	3,515	7,110	Total population age 15 and over	40,450	42,755	83,20
25 - 29 years	4,185	4,360	8,545	In labour force 10	31,600	25,835	57,44
30 - 34 years	4,650	4,515	9,165	Employed	28,610	23,525	52,14
35 - 39 years	4,215	4,160	8,375	Unemployed	2,985	2,310	5,29
40 - 44 years	3,940	3,825	7,765	Not in labour force	8,850	16,920	25,76
45 - 49 years	3,065	3,075	6,140	Unemployment rate 11	9.4	8.9	9.
50 - 54 years	2,625	2,650	5,275	Participation rate 12	78.1	60.4	69.
55 - 59 years	2,405	2,475	4,880				
60 - 64 years	2,425	2,590	5,015	LABOUR FORCE:			57.44
65 - 74 years	3,830	4,915	8,745	Total labour force 15 years and over			57,44 56
75 years and over	2,345	4,105	6,450	Not applicable 19			56,87
Total	53,945	56,005	109,950	Agricultural and related service industrie			5,80
MARITAL STATUS:				Fishing and trapping industries			20
Single (never married) persons a	ge 15+		21,695	Logging and forestry industries			1
Legally married (and not separate	-		49.740	Mining (incl. milling), quarrying & oil well			30
Legally married and separated			2,625	Manufacturing industries			13,39
Widowed	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		6,875	Construction industries			2,95
Divorced		*********	4,660	Transportation and storage industries			1,70
				Communication and other utility industrie			1,71
MOTHER TONGUE:				Wholesale trade industries			2,05
Single responses			107,850	Retail trade industries			7,76
English			95,565	Finance and insurance industries			1,16 52
French			3,650 8,635	Real estate operator and insurance ager Business service industries			1,40
Non-official languages Multiple responses			2,090	Government service industries			3,04
English and French			965	Educational service industries			2,77
English and other(s)			1,005	Health and social service industries			5,19
French and other(s)			25	Accommodation, food and beverage ser			3,59
English, French and other(s)			25	Other service industries		••••••	3,28
Other languages			65				
				ALL CLASSES OF WORKERS: 15	Male	Female	Tota
PRIVATE HOUSEHOLDS:				All classes of worker	31,370	25,510	56,88
Total number of private househo			39,945	Paid-workers	27,825	23,825	51,65
Number of persons in private hou			106,810	Employees	26,555	23,400 420	49,95 1.68
Average number of persons per			2.7 29,860	Self-employed (incorporated) Self-employed (unincorporated)	1,265 3,435	1,410	4,84
No. of census families in private	ilouseiloius	*****************	29,000	Unpaid family workers	105	275	38
FAMILIES:				Onpute farmy frontiers		2.0	
Husband-wife families 5			26,285	COMPOSITION OF TOTAL INCOME: 16			
Now married couples			24,245	Total %			100.
Common-law couples		************	2,045	Employment income %		***************************************	74.
Lone-parent families			3,570	Government transfer payment %			13.
Male parent			620	Other income %		*************	11.5
Female parent			2,950				
WHITE IN BOOK ITION				FAMILY INCOME:			20.96
IMMIGRANT POPULATION:			44 005	All census families			29,86 1,30
Period of immigration, before 1961		11,865 6,010	Under \$10,000 \$10,000 - \$19,999			2,95	
•			1,835	\$20,000 - \$29,999			4,12
Period of immigration, 1961-1970		1,915	\$30,000 - \$39,999			4,89	
Period of immigration, 1971-1960		2,110	\$40,000 - \$49,999			4,56	
, , , , , , , , , , , , , , , , , , , ,				\$50,000 - \$59,999	***************************************	*************	3,79
SCHOOL ATTENDANCE:				\$60,000 - \$69,999			3,10
Total Pop. 15 to 24 years			15,265	\$70,000 and over			5,12
Not attending school			5,625	Average income \$			48,07
Attending school full-time			8,955	Median Income \$			43,35 35
Attending school part time	***************	**************	680	Standard error of average income \$ Total population in private households 17			106,32
				Persons in low income family units 17			12,88

LAMRTON

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers
Estimated Moderate Risk Consumers
Estimated High Risk Consumers

	1990-91	
Nu	mber	Litres pe
	878,242	
		Rates pe
	64,800	
	13,100	
	5,700	

Legal Offences

Liquor Act Impaired On

Impaired Operation Causing Death
Impaired Operation Causing Bodily Harm
Impaired Operation Over 80 mg%
Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
5,513	4,686
1	-
7	5
502	434
34	23
6,057	5,148

1989	1990
4,273.6	3,596.3
0.8	
5.4	3.8
389.1	333.1
26.4	17.7
4,695.3	3,950.9
1.635.8	1.466.4

1990-91

63,405,1

12,818.0

5,577.3

er person 15+

r 100,000 15+

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total Provincial Rate

1989	1990	1989	1990
136	117	105.4	89.8
106	102	82.2	78.3
7	5	5.4	3.8
249	224	193.0	171.9
		182.3	159.0

1990-91

16

84

54

62

222

6

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses
Alcohol Dependence Syndrome
Nondependent Abuse of Alcohol
Chronic Liver Disease and Cirrhosis
Toxic Effects of Alcohol

Total Provincial Rate

1989-90	1990-91
16.3	12.3
80.6	64.5
31.0	41.4
34.9	47.6
7.0	4.6
169.8	170.4
118.1	110,3

Secondary Diagnoses

Alcoholic Psychoses
Alcohol Dependence Syndrome
Nondependent Abuse of Alcohol
Chronic Liver Disease and Cirrhosis
Toxic Effects of Alcohol

Total Provincial Rate

8	14
115	108
30	57
63	71
3	2
219	252

1989-90

21

104

40

45

219

9

6.2	10.7
89.1	82.9
23.3	43.7
48.8	54.5
2.3	1.5
169.8	193.4
173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Total Provincial Rate

- 173 -

1989-90	1990-91
-	3
5	9
-	-
5	12

1989-90	1990-91
-	2.3
3.9	6.9
-	-
3.9	9.2
11.3	11.0

LAMBTON

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Mortality	M	0	rt	a	H	V
-----------	---	---	----	---	---	---

Alcohol Psychoses

Alcohol Dependence Syndrome

Chronic Liver Disease and Cirrhosis

Total

Provincial Rate

Rates per 100,000					
1989	1990				
-	0.8				
0.8	0.8				
5.4	12.3				
6.2	13.8				
12.0	410				

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana

Heroin

Cocaine

Other Drugs

Controlled Drugs

Restricted Drugs

Total **Provincial Rate**

1990
80
-
36
1
13
131

Number

1

7

8

1989

1990

1

16

18

1989	1990
62.7	61.1
-	-
3.7	-
53.0	27.7
2.2	1.1
3.3	10.3
124.8	100.2
284.2	241.3

General Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1990-91
5
8
18
30
6
30
97

4

11

22

23

8

28

96

1989-90	1990-91
6.2	3.8
6.2	6.1
7.0	13.8
27.9	23.0
5.4	4.6
27.1	23.0
79.8	74.4
85.1	72.2

Secondary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Provincial Rate

Total

3	L
14	
29	
23	
11	
25	I
105	
	15

1990-91

2.	3.1
10.	8.5
22.	17.1
17.	17.8
8.	6.2
19.	21.7
80.	74.4
71.	64.8

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Total	6	1
	-	-
	3	1
	3	-

1989-90

	1308-30	10000
	2.3	
	2.3	0.
	-	
	4.7	0.
1	3.2	3.

1000 00

Provincial Rate

From Drugs. Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

logicals	1989	1990
	1	2
	1	1
	-	-
Total	2	3
Provincial Rate		

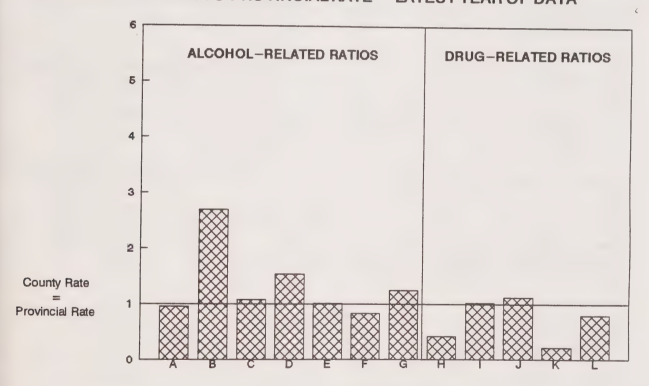
1989	199
0.8	1.
0.8	0.
-	
1.6	2.
3.8	2

LAMBTON

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1005	4000	,				
AGE GROUP	1985	1986	1987	1988	1989	1990	1991
			(in thousands)		
0- 9	18.4	19.2	18.8	19.8	19.1	19.2	19.1
10-14	9.4	9.5	9.1	9.6	9.1	8.9	9.5
15-19	9.5	9.7	9.9	9.6	9.2	9.3	
20-29	23.5	20.5	19.8	20.6	19.1		9.5
30-39	19.5	20.1	20.4			18.1	17.2
40-49	13.5	14.0	14.9	20.2	21.3	21.8	21.3
50-59	12.7	12.6		14.2	16.9	17.6	17.2
60-64			12.5	12.5	12.4	12.1	12.3
	6.1	6.1	6.1	6.2	6.2	6.4	6.4
65-74	8.2	8.5	8.8	8.7	9.7	10.2	10.2
75+	4.7	5.1	5.4	5.3	6.0	6.7	6.3
Total population	125.5	125.3	125.7	126.7	129.0	130.3	128.9
Aged 15 and over	97.7	96.6	97.8	97.3	100.8	102.2	100.3
Aged 20 and over	88.2	86.9	87.9	87.7	91.6		***************************************
			07.0	07.1	31.0	92.9	90.8

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Lambton - 1991 Census Data

				EDUCATION:		
				Total population 15 years and over		
POPULATION:				Highest level of school, less than grade 9 7	***************************************	*************
1986 1 Census, Total			124,592	Grades 9-13 - without secondary certificate		***************************************
1991 2 Census, Total			128,943	Grades 9-13 - with secondary certificate Trades certificate or diploma	***************************************	*****************
Population percentage change 19	986-1991		3.5%	Other non-university - without certificate •	***************************************	
and area in square kilometre, 19	991	***************************************	2,996.6	Other non-university - with certificate s		***************************************
Population density per square ki	ilometre, 1991	************	43.0	University without degree		
	Mala	Female	Total	University without certificate	*********	
Age groups:	Male 4 700	4,610	9,310	University with certificates		**************
0 - 4 years	4,700 5,025	4,610 4,805	9,830	University with degree		*************
5 - 9 years	5,025 4,825	4,805	9,535	Olliversky with dogset		
10 - 14 years	4,825 4,805	4,710 4,660	9,335	EMPLOYMENT:	Male	Female
15 - 19 years	4,805 4,175	4,660 3,955	8,130	Total population age 15 and over	48,710	50,360
20 - 24 years	4,175 4,450		9,085	In labour force 10	37,595	29,395
25 - 29 years	4,450 5,300	4,635 5,425	10,725	Employed	34,135	27,010
30 - 34 years	5,300	5,425 5,270	10,725 10,545	Unemployed	3,460	2,385
35 - 39 years	5,275	5,270 4 695	10,545 9,595	Not in labour force	11,120	20,970
40 - 44 years	4,900	4,695		Unemployment rate 11	9.2	8.1
45 - 49 years	3,885	3,735	7,620 6 175	Participation rate 12	77.2	58.4
50 - 54 years	3,100	3,075	6,175	Participation rate 12		
55 - 59 years	2,995	3,145	6,140	LABOUR FORCE:		
60 - 64 years	3,195	3,165	6,360	Total labour force 15 years and over		
65 - 74 years	4,595	5,580	10,175	Not applicable 13	***************************************	***************************************
75 years and over	2,370	3,885	6,255			
Total	63,585	65,360	128,945	All industries 14, 15		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
				Agricultural and related service industries Fishing and trapping industries	s	100000000000000000
MARITAL STATUS:			21.200	Fishing and trapping muusures	***************************************	,
Single (never married) persons a	age 15+	******************	24,360	Logging and forestry industries		*****************
egally married (and not separat	ited)		61,070	Mining (incl. milling), quarrying & oil well	inas	**************
Legally married and separated			2,780	Manufacturing industries		
Widowed			6,995	Construction industries		
Divorced			5,060	Transportation and storage industries		
				Communication and other utility industrie		
MOTHER TONGUE:				Wholesale trade industries		
Single responses			126,925	Retail trade industries		
English			115,140	Finance and insurance industries	4-1	***************************************
French			2,800	Real estate operator and insurance agei		
Non-official languages			8,985	Business service industries		
Multiple responses			2,020	Government service industries		
English and French			795	Educational service industries		
English and other(s)	000000000000000000000000000000000000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,125	Health and social service industries	4-1-	
French and other(s)			25	Accommodation, food and beverage ser		
English, French and other(s) .			30	Other service industries		
Other languages			45			
Culoi Milgang				ALL CLASSES OF WORKERS: 15	Male	Female
PRIVATE HOUSEHOLDS:				All classes of worker	37,255	28,860
Total number of private househo	olds		47,280	Paid-workers	33,780	27,025
Number of persons in private ho			127,005	Employees	32,620	26,575
Average number of persons per			2.7	Self-employed (incorporated)	1,165	445
No. of census families in private			35,725	Self-employed (unincorporated)	3,295	1,550
NO. Of Children talls and at p	Housener			Unpaid family workers	180	285
FAMILIES:				3.172.		
Husband-wife families 5			32,060	COMPOSITION OF TOTAL INCOME: 1	ig.	
Now married couples			29,870	Total %	*******************	
Common-law couples			2,190	Employment income %		********
Common-law couples Lone-parent families			3,665	Government transfer payment %		***************************************
Lone-parent families Male parent			705	Other income %		
Male parent		***************************************	2,965	Outer winding to	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Female parent			2,000	FAMILY INCOME:		
TON:				All census families		
IMMIGRANT POPULATION:			46 700	Under \$10,000		
Total			16,700	\$10,000 - \$19,999		
Period of immigration, before 19			8,000	\$10,000 - \$19,999 \$20,000 - \$29,999		
Period of immigration, 1961-197	70		3,105			
Period of immigration, 1971-198	80 08		3,515	\$30,000 - \$39,999		
, dita di miningiani,	91 6		2,080	\$40,000 - \$49,999 \$50,000 - \$59,999		
Period of immigration, 1981-199	0.0			\$50 000 - \$50 000	***************************************	
Period of immigration, 1981-19						
Period of immigration, 1981-199 SCHOOL ATTENDANCE:				\$60,000 - \$69,999		
Period of immigration, 1981-199			17,760	\$60,000 - \$69,999 \$70,000 and over		
Period of immigration, 1981-199 SCHOOL ATTENDANCE:		***************************************	17, 76 0 5, 72 5	\$60,000 - \$69,999		

Attending school full-time

Attending school part time

50,578

124,910

13,135

421

Median income \$

Standard error of average income \$

Persons in low income family units 17 incidence of low income 17, 18 %

Total population in private households 17

11,095

940

LANARK

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers Estimated Moderate Risk Consumers Estimated High Risk Consumers

	1990-91		1990-91
Nui	nber	Litres per pe	
	419,218		9.8
		Rates per 100	0,000 15+
	25,600		59,813.1
	6,500		15,186.9
	2,900		6.775.7

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
724	833
-	-
1	2
323	236
10	15
1,058	1,086

1989	1990
1,371.2	1,531.3
-	-
1.9	3.7
611.7	433.8
18.9	27.6
2,003.8	1,996.3
1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

> Total Provincial Rate

> > Total

1989	1990	1989	1990
43	56	81.4	102.9
53	45	100.4	82.7
8	3	15.2	5.5
104	104	197.0	191,2
		182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

L	1303-30	1880-81
	12	12
	42	68
	12	8
	17	16
	5	6
	88	110
0		

1080.00 4000.01

1989-90	1990-91
22.7	22.1
79.5	125.0
22.7	14.7
32.2	29.4
9.5	11.0
166.7	202.2
118.1	110.3

Provincial Rate

Secondary Diagnoses Alcoholic Psychoses

Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

	8	9
	57	77
l	15	6
osis	30	35
	1	1
Total	111	128
Provincial Rate		

16.5
141.5
11.0
64.3
1.8
235.3
191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Total Provincial Rate

1989-90	1990-91
-	-
11	10
-	-
11	10

1990-91
-
18.4
_
18.4
11,0

LANARK

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

M	or	а	ity

Alcohol Psychoses

Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

Total

Provincial Rate

Number		
1989	1990	
-	-	
1	-	
3	3	
4	3	

Rates per	100,000
1989	199
-	
1.9	
5.7	5.
7.6	5.
12.0	

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana

Heroin

Cocaine

Other Drugs

Controlled Drugs

Restricted Drugs

restricted Diags

Т	otal	
Provincial		

1989	1990
60	59
-	-
31	12
13	8
-	-
4	1
108	80

1989	199
114.3	108.
-	
58.9	22.
24.3	14.
-	
8.0	2
205.4	147
284.2	241

General Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1989-90	1990-91
1	2
2	2
3	3
17	19
1	5
23	17
47	48

1989-90	1990-9
1.9	3
3.8	3
5.7	5
32.2	34
1.9	9
43.6	31
89.0	88
85.1	72

Secondary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

2	2
3	4
8	7
4	6
•	-
8	4
25	23

	3.8	3
	5.7	7
	15.2	12
	7.6	11
	-	
	15.2	7
	47.3	42
,	64.8	74

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Total Provincial Rate

1989-90	1990-91
-	
1	2
-	-
	2

1989-90	1990-
1909-30	1000
- 10	
1.9	
-	
1.9	
3.2	No.

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

1989	1990
2	
1	-
-	
3	-

1989	19
3.8	
1.9	
-	
5.7	
3.8	100

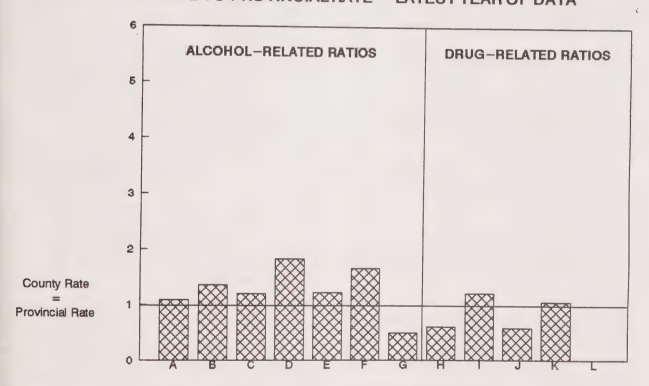
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LANARK

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1000	1000	,
				in thousands		1990	1991
0-9	6.9	7.0			1		
10-14		7.0	7.2	7.5	7.9	8.2	8.1
	3.5	3.3	3.3	3.4	3.4	3.4	3.6
15-19	3.4	3.4	3.5	3.5	3.4		
20-29	7.0	7.8	7.7			3.4	3.4
30-39	7.9			7.5	7.1	7.1	6.9
40-49		8.2	8.5	8.8	9.0	9.4	9.5
	5.2	5.6	5.8	6.5	6.8	7.4	7.4
50-59	4.7	4.6	4.6	4.7	4.8	4.9	
60-64	2.8	2.5	2.4				5.2
65-74	4.4			2.5	2.5	2.5	2.6
		4.1	4.3	4.5	4.6	4.7	4.7
75+	2.9	3.0	3.1	3.1	3.3	3.4	3.4
Total population	48.7	49.5	50.4	52.0	52.8	54.4	
Aged 15 and over	38.3	39.2	39.9	41.1			54.8
Aged 20 and over	34.9				41.5	42.8	43.1
	34.5	35.8	36.4	37.6	38.1	39.4	39.7

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Lanark - 1991 Census Data

POPULATION:				Total population 15 years and overHighest level of school, less than grade 9 7	*****************	
1986 - Census, Total			49,649	Grades 9-13 - without secondary certificate		
1986 1 Census, 10tal 1991 2 Census, Total			54,803	Grades 9-13 - with secondary certificate	**********	
Population percentage change 1	1986-1991		10.4%	Trades certificate or diploma		
Land area in square kilometre, 1	991		3,064.0	Other non-university - without certificate	**********	
Population density per square k	diometre, 1991		17.9	Other non-university - with certificate s. s		************
opulation donois, por equ				University without degree		************
Age groups:	Male	Female	Total	University without certificate	*****************	
0 - 4 years	2,110	1,980	4,090	University with certificates		
5 - 9 years	2,030	2,000	4,030	University with degree	000000000000000000000000000000000000000	
	1,860	1,750	3,610			
10 - 14 years	1,780	1,620	3,400	EMPLOYMENT:	Male	Female
	1,750	1,485	2.940	Total population age 15 and over	20,055	21,375
20 - 24 years		2,030	4,000	In labour force 10	14,960	12,655
25 - 29 years	1,970		4,745	Employed	13,930	11,650
30 - 34 years	2,290	2,455 2,360	4,715	Unemployed	1,030	1,005
35 - 39 years	2,355		4,715	Not in labour force	5,095	8,720
40 - 44 years	2,125	2,070		Unemployment rate 11	6.9	7.9
45 - 49 years	1,630	1,585	3,215	Participation rate 12	74.6	59.2
50 - 54 years	1,340	1,290	2,630	ranucipation rate 12	. 7.0	
55 - 59 years	1,280	1,255	2,535	LABOUR FORCE		
60 - 64 years	1,250	1,305	2,555	LABOUR FORCE:		
65 - 74 years	2,040	2,660	4,700	Total labour force 15 years and over	****************	
75 years and over	1,260	2,175	3,435	Not applicable 13		
Total	26,785	28,015	54,800	All industries 14, 15		***************
				Agricultural and related service industrie	S	
MARITAL STATUS:				Fishing and trapping industries	****************	
Single (never married) persons	age 15+	100000000000000000000000000000000000000	10,540	Logging and forestry industries		
Legally married (and not separa			25,505	Mining (incl. milling), quarrying & oil well		
Legally married and separated .			1,235	Manufacturing industries		
Widowed			3,570	Construction industries		***************
Divorced			2,225	Transportation and storage industries		*************
				Communication and other utility industric	9S	************
MOTHER TONGUE:				Wholesale trade industries		
Single responses	***************************************	******	54,290	Retail trade industries	,	
			51,910	Finance and insurance industries		
English			1,155	Real estate operator and insurance age	nt industries	
Non-official languages			1,225	Business service industries		
			515	Government service industries		
Multiple responses			310	Educational service industries		
English and French			170	Health and social service industries		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
English and other(s)		****************	5	Accommodation, food and beverage se	rvice industries	***********
French and other(s)		*************	15	Other service industries		
English, French and other(s)			15	Odio: Solvino middonno		
I What landillages			19	ALL CLASSES OF WORKERS: 45	Male	Female
Other languages				All classes of worker	14,860	12,490
			20.240	Paid-workers	13,010	11,675
PRIVATE HOUSEHOLDS:			20,210		10,010	11,010
PRIVATE HOUSEHOLDS:	olds		50.045		12.475	11.405
PRIVATE HOUSEHOLDS: a Total number of private househ Number of persons in private househ	ouseholds	***************************************	52,845	Employees	12,475 535	11,495
PRIVATE HOUSEHOLDS: Total number of private househ Number of persons in private househ Average number of persons pe	ouseholds or household		2.6	Self-employed (incorporated)	535	185
PRIVATE HOUSEHOLDS: Total number of private househ Number of persons in private househ Average number of persons pe	ouseholds or household			Self-employed (incorporated)	535 1,790	185 695
PRIVATE HOUSEHOLDS: Total number of private househ Number of persons in private househ Average number of persons pe	ouseholds or household		2.6	Self-employed (incorporated)	535	185 695
PRIVATE HOUSEHOLDS: Total number of private househ Number of persons in private he Average number of persons pe No. of census families in private FAMILIES:	ouseholds or household e households .		2.6 15,250	Self-employed (incorporated)	535 1,790 60	185
PRIVATE HOUSEHOLDS: Total number of private househ Number of persons in private h Average number of persons pe No. of census families in private FAMILIES:	ouseholds or household e households .		2.6 15,250	Self-employed (incorporated)	535 1,790 60	185 695 120
PRIVATE HOUSEHOLDS: Total number of private househ Number of persons in private h Average number of persons pe No. of census families in private FAMILIES: Husband-wife families s Now married couples	ouseholds or household e households .		2.6 15,250 13,665 12,480	Self-employed (incorporated)	535 1,790 60	185 695 120
PRIVATE HOUSEHOLDS: Total number of private househ Number of persons in private h Average number of persons pe No. of census families in private FAMILIES: Husband-wife families s Now married couples	ouseholds or household e households .		2.6 15,250 13,665 12,480 1,190	Self-employed (incorporated)	535 1,790 60	185 695 120
PRIVATE HOUSEHOLDS: 4 Total number of private househ Number of persons in private h Average number of persons pe No. of census families in private FAMILIES: Husband-wife families s Now married couples Common-law couples Lone-parent families	ouseholds or household e households .		2.6 15,250 13,665 12,480	Self-employed (incorporated)	535 1,790 60	185 695 120
PRIVATE HOUSEHOLDS: 4 Total number of private househ Number of persons in private h Average number of persons pe No. of census families in private FAMILIES: Husband-wife families s Now married couples Common-law couples Lone-parent families	ouseholds or household e households .		2.6 15,250 13,665 12,480 1,190	Self-employed (incorporated)	535 1,790 60	185 695 120
PRIVATE HOUSEHOLDS: 4 Total number of private househ Number of persons in private h Average number of persons pe No. of census families in private FAMILIES: Husband-wife families 5 Now married couples Common-law couples Lone-parent families Male parent	ouseholds or household e households .		2.6 15,250 13,665 12,480 1,190 1,585	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: Total % Employment income % Government transfer payment % Other income %	535 1,790 60	185 695 120
PRIVATE HOUSEHOLDS: 4 Total number of private househ Number of persons in private h Average number of persons pe No. of census families in private FAMILIES: Husband-wife families s Now married couples Common-law couples Lone-parent families	ouseholds or household e households .		2.6 15,250 13,665 12,480 1,190 1,585 285	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: Total % Employment income % Government transfer payment % Other income %	535 1,790 60	185 695 120
PRIVATE HOUSEHOLDS: Total number of private househ Number of persons in private ho Average number of persons pe No. of census families in private FAMILIES: Husband-wife families s Now married couples Common-law couples Lone-parent families Male parent Female parent	ouseholds or household e households .		2.6 15,250 13,665 12,480 1,190 1,585 285	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families	535 1,790 60	185 695 120
PRIVATE HOUSEHOLDS: Total number of private househ Number of persons in private he Average number of persons pe No. of census families in private FAMILIES: Husband-wife families s Now married couples Common-law couples Lone-parent families Male parent Female parent IMMIGRANT POPULATION:	ouseholds or household e households .		2.6 15,250 13,665 12,480 1,190 1,585 285 1,295	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 1 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000	535 1,790 60	185 695 120
PRIVATE HOUSEHOLDS: Total number of private househ Number of persons in private he Average number of persons pe No. of census families in private FAMILIES: Husband-wife families 5 Now married couples Common-law couples Lone-parent families Male parent Female parent IMMIGRANT POPULATION: Total	ouseholds or household e households.		2.6 15,250 13,665 12,480 1,190 1,585 2,85 1,295	Self-employed (incorporated) Self-employed (unincorporated) Unpald family workers COMPOSITION OF TOTAL INCOME: 1 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999	535 1,790 60	185 695 120
PRIVATE HOUSEHOLDS: Total number of private househ Number of persons in private he Average number of persons pe No. of census families in private FAMILIES: Husband-wife families s Now married couples Common-law couples Lone-parent families Male parent Female parent Total Period of immigration, before 1	ouseholds or household e households .		2.6 15,250 13,665 12,480 1,190 1,585 285 1,295 3,765 1,725	Self-employed (incorporated) Self-employed (unincorporated) Unpald family workers COMPOSITION OF TOTAL INCOME: 1 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999	535 1,790 60	185 695 120
PRIVATE HOUSEHOLDS: 4 Total number of private househ Number of persons in private h Average number of persons pe No. of census families in private FAMILIES: Husband-wife families s Now married couples Common-law couples Lone-parent families Male parent Female parent IMMIGRANT POPULATION: Total Period of immigration, before 1 Period of immigration, 1961-19	ouseholds or household e households .		2.6 15,250 13,665 12,480 1,190 1,585 2,85 1,295	Self-employed (incorporated) Self-employed (unincorporated) Unpald family workers COMPOSITION OF TOTAL INCOME: Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999	535 1,790 60	185 695 120
PRIVATE HOUSEHOLDS: 4 Total number of private househ Number of persons in private h Average number of persons pe No. of census families in private FAMILIES: Husband-wife families s Now married couples Common-law couples Lone-parent families Male parent Female parent Female parent Total Period of immigration, before 1 Period of immigration, 1961-19 Period of immigration, 1971-19	pouseholds In household In household In households In households In households In households In households		2.6 15,250 13,665 12,480 1,190 1,585 285 1,295 3,765 1,725 720 795	Self-employed (incorporated) Self-employed (unincorporated) Unpald family workers COMPOSITION OF TOTAL INCOME: Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999	535 1,790 60	185 695 120
PRIVATE HOUSEHOLDS: Total number of private househ Number of persons in private h Average number of persons pe No. of census families in private FAMILIES: Husband-wife families 5 Now married couples Common-law couples Lone-parent families Male parent Female parent IMMIGRANT POPULATION: Total	pouseholds In household In household In households In households In households In households In households		2.6 15,250 13,665 12,480 1,190 1,585 285 1,295 3,765 1,725 720	Self-employed (incorporated) Self-employed (unincorporated) Unpald family workers COMPOSITION OF TOTAL INCOME: Total %	535 1,790 60	185 695 120
PRIVATE HOUSEHOLDS: 4 Total number of persons in private househ Number of persons in private househ Average number of persons pe No. of census families in private Pamilies: Husband-wife families Summarried couples Common-law couples Common-law couples Male parent families Male parent Summarried parent Summarried parent Summarried parent Summarried parent Summarried Period of Immigration, before 1 Period of Immigration, 1961-19 Period of Immigration, 1971-19 Period of Immigration, 1981-19	pouseholds In household In household In households In households In households In households In households		2.6 15,250 13,665 12,480 1,190 1,585 285 1,295 3,765 1,725 720 795	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$10,099 \$20,000 - \$19,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999	535 1,790 60	185 695 120
PRIVATE HOUSEHOLDS: Total number of private househ Number of persons in private h Average number of persons pe No. of census families in private FAMILIES: Husband-wife families 5 Now married couples Common-law couples Lone-parent families Male parent Female parent IMMIGRANT POPULATION: Total Period of immigration, before 1 Period of immigration, 1971-19 Period of immigration, 1981-19 SCHOOL ATTENDANCE:	pouseholds		2.6 15,250 13,665 12,480 1,190 1,585 285 1,295 3,765 1,725 720 795 520	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 1 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$59,999	535 1,790 60	185 695 120
PRIVATE HOUSEHOLDS: Total number of private househ Number of persons in private h Average number of persons pe No. of census families in private FAMILIES: Husband-wife families s Now married couples Common-law couples Lone-parent families Male parent Female parent IMMIGRANT POPULATION: Total Period of immigration, before 1 Period of immigration, 1961-19 Period of immigration, 1971-19 Period of immigration, 1981-19 SCHOOL ATTENDANCE: Total Pop. 15 to 24 years	iouseholdse householde households		2.6 15,250 13,665 12,480 1,190 1,585 285 1,295 3,765 1,725 720 795 520	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$69,999 \$70,000 and over	535 1,790 60	185 695 120
PRIVATE HOUSEHOLDS: 4 Total number of private househ Number of persons in private h Average number of persons pe No. of census families in private FAMILIES: Husband-wife families s Now married couples Common-law couples Lone-parent families Male parent Female parent IMMIGRANT POPULATION: Total Period of immigration, before 1 Period of immigration, 1961-19 Period of immigration, 1971-19 Period of immigration, 1981-19 SCHOOL ATTENDANCE: Total Pop. 15 to 24 years Not attending school	ouseholds e household e households 1961 1970 1991 4		2.6 15,250 13,665 12,480 1,190 1,585 285 1,295 3,765 1,725 720 795 520	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 1 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$69,999 \$70,000 and over Average income \$	535 1,790 60	185 695 120
PRIVATE HOUSEHOLDS: 4 Total number of private househ Number of persons in private heavenge number of persons p	pouseholds		2.6 15,250 13,665 12,480 1,190 1,585 285 1,295 3,765 1,725 720 795 520 6,185 2,185 3,675	Self-employed (incorporated) Self-employed (unincorporated) Unpald family workers COMPOSITION OF TOTAL INCOME: Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$50,000 - \$69,999 \$70,000 and over Average income \$ Median income \$	535 1,790 60	185 695 120
PRIVATE HOUSEHOLDS: 4 Total number of private househ Number of persons in private h Average number of persons pe No. of census families in private FAMILIES: Husband-wife families s Now married couples Common-law couples Lone-parent families Male parent Female parent IMMIGRANT POPULATION: Total Period of immigration, before 1 Period of immigration, 1961-19 Period of immigration, 1971-19 Period of immigration, 1981-19 SCHOOL ATTENDANCE: Total Pop. 15 to 24 years Not attending school	pouseholds		2.6 15,250 13,665 12,480 1,190 1,585 285 1,295 3,765 1,725 720 795 520	Self-employed (incorporated) Self-employed (unincorporated) Unpald family workers COMPOSITION OF TOTAL INCOME: Total %	535 1,790 60	185 695 120
PRIVATE HOUSEHOLDS: 4 Total number of private househ Number of persons in private househ Number of persons in private househouseholds in private families for married couples for married families families families for married families for families families for families for families fam	pouseholds		2.6 15,250 13,665 12,480 1,190 1,585 285 1,295 3,765 1,725 720 795 520 6,185 2,185 3,675	Self-employed (incorporated) Self-employed (unincorporated) Unpald family workers COMPOSITION OF TOTAL INCOME: Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$50,000 - \$69,999 \$70,000 and over Average income \$ Median income \$	535 1,790 60	185 695 120

LEEDS and GRENVILLE

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers
Estimated Moderate Risk Consumers
Estimated High Risk Consumers

1990-91	1990-91
Number	Litres per person 15+
656,884	9.1
	Rates per 100,000 15+
44,800	61,964.0
10,000	13,831.3
4,400	6,085.8

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

т	-	4	_	п
- 1	റ	т	a	н

1989	1990
1,394	1,279
1	1
3	3
486	466
32	18
1,916	1,767

1989	1990
1,587.7	1,430.6
1.1	1.1
3.4	3.4
553.5	521.3
36.4	20.1
2,182.2	1,976.5
1,635.8	1,466,4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total

Provincial Rate

1990
127.5
99.6
12.3
239,4
159.0

11

133

33

42

219

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome

Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

Total

Provincial Rate

1990-91
20
25
15
26
4
90

96

28

35

170

2

1909-90	1990-91
10.3	22.4
38.7	28.0
11.4	16.8
22.8	29.1
2.3	4.5
85.4	100.7
118.1	110.3

1080.00 1000.04

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

Total

Provincial Rate

10.3	12.3
109.3	148.8
31.9	36.9
39.9	47.0
2.3	-
193.6	245.0
173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses

Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Nondependent Abuse of Alcohol

	ŧ	otai
Provincia	i	Rate

1989-90	1990-91
5	2
41	39
2	1
48	42

1989-90	1990-91
5.7	2.2
46.7	43.6
2.3	1,1
54.7	47.0
11.3	11.0

LEEDS and GRENVILLE

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

0.4		- 1	24
M	ort	81	IIV

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

Total

Provincial Rate

90	
-	
3	
8	
111	

3

11

13

9

4

6

46

1000 01

Rates per	100,000
1989	1990
-	-
4.6	3.4
8.0	8.9
12.5	12,3
12.0	11.0

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana Heroin Cocaine Other Drugs **Controlled Drugs Restricted Drugs**

1990 1989 119 164 1 1 60 12 5 34 1 4 139 264

Number 1989

4

11

1990 1989 187.0 133.6 1.4 1.4 13.8 68.1 5.8 38.9 4.8 155.9 300.2 241.3 284.2

Total Provincial Rate

General Hospital Separations

Primary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

1989-90	1990-91
3	3
2	1
2	5
32	24
3	12
32	39
74	84

2

6

2

10

1989-90	1990-91
3.4	3.4
2.3	1.1
2.3	5.6
36.4	26.8
3.4	13.4
36.4	43.6
84.3	94.0
85.1	72.3

Provincial Rate

Secondary Diagnoses

Drug Psychoses Drug Dependence Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Total

	9	
- 4 - 1	20	

2.3	3.4
6.8	12.
2.3	14.
11.4	10.
-	4.
10.3	6.
33.0	51.
64.8	71

Provincial Rate

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Tot

Provincial R

	1303-80	1000-01
		1
	12	10
	-	1
Total	12	12
Provincial Rate		

1000 00

1989-90	1990-9
-	1
13.7	11
-	1
13.7	13
3.2	3

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

1989	1990
-	
-	2
-	•
W C1	2

1989
•
-
•
3.8
3.8

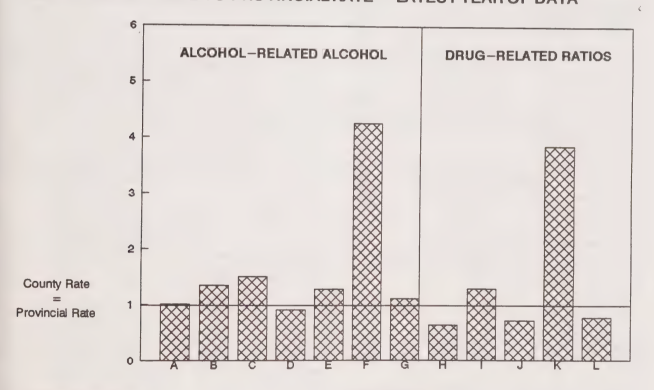
ARF Statistical Information

LEEDS and GRENVILLE

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1989	1990	1004
	(in thousands						1991
0- 9	10.8	10.9	11.2	11.1	11.2	11.7	12.1
10-14	6.0	5.8	5.9	5.7	5.6	5.4	5.8
15-19	6.4	6.6	6.4	6.3	6.2	5.8	5.9
20-29	10.8	12.8	12.8	12.6	12.5	12.6	11.9
30-39	13.3	13.0	13.0	13.2	13.5	13.9	14.3
40-49	9.3	10.0	10.6	11.4	12.0	12.6	12.4
50-59	9.4	8.8	8.8	8.8	8.9	8.9	9.3
60-64	4.7	4.4	4.4	4.4	4.4	4.5	4.6
65-74	8.0	7.3	7.5	7.8	8.0	8.2	8.2
75+	5.1	4.8	5.0	5.3	5.5	5.8	5.7
Total population	83.8	84.4	85.6	86.6	87.8	89.4	90.2
Aged 15 and over	67.0	67.7	68.5	69.8	71.0	72.3	72.3
Aged 20 and over	60.6	61.1	62.1	63.5	64.8	66.5	66.4

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Leeds and Greenville - 1991 Census Data

				EDUCATION: Total population 15 years and over		
				Highest level of school, less than grade 9 7	******************	***********
OPULATION:			04 500	Grades 9-13 - without secondary certificate		
986 1 Census, Total			84,582	Grades 9-13 - with secondary certificate		
991 2 Census, Total			90,235 6.7%	Trades certificate or diploma		
Population percentage change 1	1986-1991	084000000000000000000000000000000000000	3,390.0	Other non-university - without certificate		*************
and area in square kilometre, 1	991 1001		26.6	Other non-university - with certificate s. s		
Population density per square k	Mometre, 1991	000000000000000000000000000000000000000	20.0	University without degree		
	Mala	Female	Total	University without certificate		
ge groups:	Male	2,970	6,050	University with certificates		
0 - 4 years	3,080	2,970	6,030	University with degree		
5 - 9 years	3,070		5,840	Offiversky with dogree		
10 - 14 years	2,995	2,845	5,865	EMPLOYMENT:	Male	Female
15 - 19 years	3,035	2,830	5,370	Total population age 15 and over	34,700	36,305
20 - 24 years	2,725	2,645	6,520	In labour force 10	25,895	20,985
25 - 29 years	3,170	3,350		Employed	24,215	19,605
30 - 34 years	3,585	3,695	7,280	Unemployed	1,675	1,380
35 - 39 years	3,490	3,550	7,040	Not in labour force	8,810	15,320
40 - 44 years	3,385	3,355	6,740		6.5	6.6
45 - 49 years	2,880	2,815	5,695	Unemployment rate 11	74.6	57.8
50 - 54 years	2,395	2,315	4,710	Participation rate 12	74.0	37.0
55 - 59 years	2,250	2,300	4,550	Labour Foros:		
60 - 64 years	2,250	2,395	4,645	LABOUR FORCE:		
65 - 74 years	3,780	4,450	8,230	Total labour force 15 years and over		
75 years and over	2,210	3,455	5,665	Not applicable 13		
Total	44,295	45,940	90,235	All industries 14, 15		
				Agricultural and related service industries		
IARITAL STATUS:				Fishing and trapping industries		
ingle (never married) persons	age 15+	***********	16,595	Logging and forestry industries		
egally married (and not separa	-		44,380	Mining (incl. milling), quarrying & oil well		
egally married and separated .			1,885	Manufacturing industries		
Adowed			5,480	Construction industries		
Nvorced			3,980	Transportation and storage industries		
71V01C00	**************		0,000	Communication and other utility industrie		
OTHER TONGUE				Wholesale trade industries		
OTHER TONGUE: 3			89,240	Retail trade industries		
ingle responses				Finance and insurance industries		
English			84,005	Real estate operator and insurance agei		
French			1,915	Business service industries		
Non-official languages			3,320	Government service industries		
lultiple responses			990			
English and French			495	Educational service industries		
English and other(s)			440	Health and social service industries		
French and other(s)			15	Accommodation, food and beverage ser		
English, French and other(s)			15	Other service industries		
Other languages		****************	30			_
				ALL CLASSES OF WORKERS: 15	Male	Female
RIVATE HOUSEHOLDS:				All classes of worker	25,690	20,690
otal number of private househ	olds		34,090	Paid-workers	23,035	19,385
umber of persons in private he			88,330	Employees	22,110	19,155
verage number of persons per			2.6	Self-employed (incorporated)	925	225
to, of census families in private			26,075	Self-employed (unincorporated)	2,550	1,110
o. or consus rankinos ar private			_3,0.0	Unpaid family workers	100	195
AMILIES:						
AMILIES: lusband-wife families 5			23,580	COMPOSITION OF TOTAL INCOME: 10		
			21,675	Total %		
Now married couples			1,905	Employment income %		
Common-law couples				Government transfer payment %		
one-parent families			2,500	Other income %		
Male parent			440	Oulet Elcotte 76	***************	
Female parent			2,060	FAMILY INCOME:		
				FAMILY INCOME:		
MIGRANT POPULATION:				All census families		
otal			8,000	Under \$10,000		
Period of immigration, before 19	961	*****************	4,355	\$10,000 - \$19,999		
Period of immigration, 1961-19			1,375	\$20,000 - \$29,999		
Period of immigration, 1971-198			1,215	\$30,000 - \$39,999		
Period of Immigration, 1981-19			1,055	\$40,000 - \$49,999		
on an analyst and the state of				\$50,000 - \$59,999		
				\$60,000 - \$69,999		
CHOOL ATTENDANCE:						
CHOOL ATTENDANCE:			11 295	\$70,000 and over	******	
Total Pop. 15 to 24 years			11,295 4,205	\$70,000 and over		
SCHOOL ATTENDANCE: Total Pop. 15 to 24 years Not attending school full-time		***************************************	11,295 4,205 6.560	\$70,000 and over		

Attending school full-time

Attending school part time

88,170

8,250

389

Median income \$

Standard error of average income \$

Total population in private households 17

6,560

525

LENNOX and ADDINGTON

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers Estimated Moderate Risk Consumers **Estimated High Risk Consumers**

	1990-91
Numb	er
-	244,826

-

37

18

21

81

990-91	The second second	1990-91
	Litres per j	person 15+
44,826		8.3
	Rates per 1	00,000 15+
18,800		63,945.6
3,700		12,585.0
1,600		5.442.2

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
742	716
	-
1	-
192	131
10	4
945	851

1990	1989
1,929.9	2,055.4
-	-
-	2.8
353.1	531.9
10.8	27.7
2,293.8	2,617.7
1,466,4	1,635.8

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total **Provincial Rate**

1989	1990
35	37
38	21
2	4
75	62

1989	1990
97.0	99.7
105.3	56.6
5.5	10.8
207.8	167.1
182.3	159.0

13.5

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome

Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

	1989-90	1990-91
	6	4
	14	18
	3	2
osis	12	4
	1	2
Total	36	30
Provincial Rate		

38

1990-91
10.8
48.5
5.4
10.8
5.4
80.9
110,3

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome

Nondependent Abuse of Alcohol

Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

1 10 -4 -		
Total	85	_
	-	
	34	
	9	

105.3 99.7 24.9 48.5 94.2 56.6 235.5 218.3 173.8 191.3

11.1

Provincial Rate

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses

Alcohol Dependence Syndrome

Nondependent Abuse of Alcohol

Total **Provincial Rate**

1989-90	1990-91
1	1
5	2
-1	1
6	4

1989-90	1990-91
2.8	2.7
13.9	5.4
-	2.7
16.6	10.8
11.3	11.0

LENNOX and ADDINGTON

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Mortality

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

> Total Provincial Rate

Number		
1989	1990	
•	-	
-	1	
2	1	
2	2	

1989

52

4

3

59

Rates per 100,000		
19	1989	1990
	-	-
	-	2.7
	5.5	2.7
	5.5	5.4
ege.	12.0	11.0

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana Heroin Cocaine Other Drugs

Controlled Drugs

Restricted Drugs

	T	ot	al

Provincial Rate

6

13

1990-91

1 1

143.8	257.6
-	•
-	15.1
11.8	20.9
-	3.8
7.8	13.1
163.4	310.6
284 2	2413

1989

1990

1000 04

General Hospital Separations

Primary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

, e	1989-90	1990-91
	2	2
	3	3
	3	-
	7	5
	-	3
	11	15
	26	28

1989-90	1990-91
5.5	5.4
8.3	8.1
8.3	-
19.4	13.5
-	8.1
30.5	40.4
72.0	75.5
85.1	72.2

1000 00

Secondary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total L

	4	7
	1	1
	4	2
a I	24	32

3

2.8	8.1
8.3	16.2
30.5	35.0
11.1	18.9
2.8	2.7
11.1	5.4
66.5	86.3
64.8	71.3

Provincial Rate

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

4 4 Total Provincial Rate

1989-90

1990-91	1989-90
2.7	-
2.7	11.1
	-
5.4	11.1
3.5	3.2

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

logicals	1989	1990
	-	•
	1	-
	_	-
Total	1	- 806
Provincial Rate		

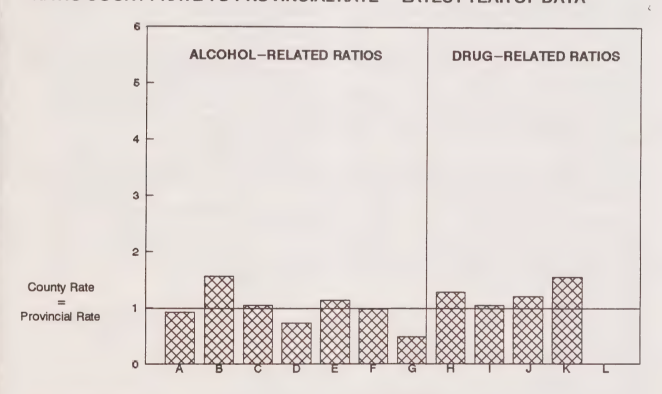
1990	1989
	_
	2.8
	-
	2.8
2.9	3.8

LENNOX and ADDINGTON

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1989	1990	1991	
	(in thousands)							
0- 9	4.8	4.9	4.8	5.0	5.0	5.1	5.2	
10-14	2.8	2.7	2.7	2.8	2.7	2.6	2.8	
15-19	2.9	2.7	2.8	2.8	2.8	2.8	2.7	
20-29	6.6	5.2	5.2	5.0	4.7	4.4	5.1	
30-39	5.3	5.8	5.8	5.9	6.3	6.6	6.2	
40-49	3.9	4.0	4.4	4.6	5.1	5.5	5.2	
50-59	3.1	3.2	3.2	3.2	3.2	3.4	3.5	
60-64	1.5	1.6	1.6	1.7	1.7	1.8	1.7	
65-74	2.1	2.4	2.6	2.7	2.8	3.0	2.8	
75+	1.2	1.8	1.8	1.8	1.8	1.9	2.0	
Total population	34.2	34.3	34.9	35.5	36.1	37.1	37.2	
Aged 15 and over	26.6	26.7	27.4	27.7	28.4	29.4	29.3	
Aged 20 and over	23.7	24.0	24.6	24.9	25.6	26.6	26.6	

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
 - I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Lennox and Addington - 1991 Census Data

				FOUCATION: Total population 15 years and over	***************************************	
POPULATION:				Highest level of school, less than grade 9 7	***************************************	
1986 1 Census, Total	*************	220240004000000	34,354	Grades 9-13 - without secondary certificate		***************
991 2 Census, Total			37,243	Grades 9-13 - with secondary certificate	****************	**************
opulation percentage change 19	986-1991		8.4%	Trades certificate or diploma		*************
and area in square kilometre, 19	991	*************	2,840.7	Other non-university - without certificate a Other non-university - with certificate a	22050380380383934394	
Population density per square kil	lometre, 1991		13.1	University without degree		******************
	Mala	Female	Total	University without certificate		*******
ge groups:	Male 1,320	1,255	2,575	University with certificates		
0 - 4 years	1,320	1,300	2,620	University with degree		
5 - 9 years	1,325	1,370	2,755			
10 - 14 years	1,425	1,275	2,700	EMPLOYMENT:	Male	Female
20 - 24 years	1,180	1,015	2,195	Total population age 15 and over	13,905	14,165
25 - 29 years	1,515	1,365	2,880	In labour force 10	10,510	8,190
30 - 34 years	1,580	1,510	3,090	Employed	9,430	7,520
35 - 39 years	1,575	1,565	3,140	Unemployed	1,085	675
40 - 44 years	1,495	1,410	2,905	Not in labour force	3,390	5,975
45 - 49 years	1,200	1,140	2,340	Unemployment rate 11	10.3	8.2 57.8
50 - 54 years	960	850	1,810	Participation rate 12	75.6	37.6
55 - 59 years	840	825	1,665	LABOUR FORCE		
60 - 64 years	845	885	1,730	LABOUR FORCE:		
65 - 74 years	1,355	1,485	2,840	Total labour force 15 years and over Not applicable 19	******************	
75 years and over	790	1,210	2,000	All industries 14, 15	********	
Total	18,785	18,455	37 ,24 0	All industries 14, 15	S	****************
ADDAL OTATIO				Fishing and trapping industries		
MARITAL STATUS:	no 4E		6,985	Logging and forestry industries		
single (never married) persons a			17,845	Mining (incl. milling), quarrying & oil well	inds	
egally married (and not separate egally married and separated			835	Manufacturing industries		
egally marned and separated Vidowed			2,070	Construction industries		
Naowea			1,560	Transportation and storage industries		*************
	*****************		.,	Communication and other utility industric	es	
NOTHER TONGUE:				Wholesale trade industries		
Single responses			36,990	Retail trade industries		
English			35,510	Finance and insurance industries		
French			425	Real estate operator and insurance age		
Non-official languages			1,055	Business service industries		
lultiple responses			255	Government service industries		
English and French			125	Educational service industries		
English and other(s)	****************		110	Health and social service industries	ndon industria	
French and other(s)			5	Accommodation, food and beverage set Other service industries	I VICE III GUSUIES	
English, French and other(s)			5	Other service industries		**************
Other languages			5	ALL CLASSES OF WORKERS: 15	Male	Female
THE LIGHT COLUMN TO THE PARTY OF THE PARTY O				All classes of worker	10,395	8,045
RIVATE HOUSEHOLDS:	Ide		12 095	Paid-workers	9,155	7,500
otal number of private househo			12,985 35,865	Employees	8,815	7,375
Number of persons in private ho			2.8	Self-employed (incorporated)	335	120
Average number of persons per No. of census families in private			10,495	Self-employed (unincorporated)	1,200	445
to, or census ramilles in private	nousenous.		10,430	Unpaid family workers	40	100
AMILIES:						
-AMILIES: -lusband-wife families 5			9,410	COMPOSITION OF TOTAL INCOME:		
Now married couples			8,670	Total %		
Common-law couples			740	Employment income %		
one-parent families			1,080	Government transfer payment %		
Male parent			205	Other income %		**************
Fernaie parent			880			
				FAMILY INCOME:		
MMIGRANT POPULATION:				All census families		
otal	*****************		2,570	Under \$10,000		
eriod of immigration, before 19	61		1,445	\$10,000 - \$19,999		
eriod of immigration, 1961-197	o 0		525	\$20,000 - \$29,999		
eriod of immigration, 1971-198	0		440	\$30,000 - \$39,999		
Period of immigration, 1981-199	11 6		15 5	\$40,000 - \$49,999		
				\$50,000 - \$59,999		
SCHOOL ATTENDANCE:			4.000	\$60,000 - \$69,999		
Total Pop. 15 to 24 years	****************		4,660	\$70,000 and over		
Not attending school			1,670	Median income \$		
	************	**************	2,780 205	Standard error of average income \$		
Attending school full-time						
			200	Total population in private households 17	*****************	
Attending school full-time		.4	200	Total population in private households 17 Persons in low income family units 17		

MANITOULIN

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers **Estimated Moderate Risk Consumers** Estimated High Risk Consumers

1990-91	1990-91
Number	Litres per person 15+
115,337	13.4
	Rates per 100,000 15+
4,300	50,000.0
1,900	22,093.0
900	10,465.1

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

1989	1990
581	597
1	1
3	1
153	105
9	3
747	707

1989	1990
5,281.8	5,378.4
9.1	9.0
27.3	9.0
1,390.9	945.9
81.8	27.0
6,790.9	6,369.4
1,635.8	1,466.4

1990

126.1

162.2

297.3

159.0

9.0

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total Provincial Rate

1989	1990	1989	, to .
20	14	181.8	
19	18	172.7	
5	1	45.5	
44	33	400.0	25.5
		182.3	.5

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

Provir

Total	
ncial Rate	

1990-91	1989-90	1990-91
3	63.6	27.0
23	318.2	207.2
6	45.5	54.1
15	54.5	135.1
5	27.3	45.0
52	509.1	468.5
	118.1	110.3
	3 23 6 15	3 63.6 318.2 645.5 54.5 57.3

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

Total Provincial Rate

Ī		
ŀ	95	129
l	1	2
l	12	16
	13	20
l	00	

63

54.5	99.1
572.7	720.7
118.2	180.2
109.1	144.1
9.1	18.0
863.6	1,162.2
173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Total Provincial Rate

19	89-90	1990-91
	-	-
	-	-
	1	-
	1	-

1990-91	1989-90
-	-
-	-
-	9.1
. 46	9.1
11,0	11.3

MANITOULIN

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

B. A	-	-6-	. 82	ba o
M	O	de	ш	<u>LY.</u>

Alcohol Psychoses

Alcohol Dependence Syndrome

Chronic Liver Disease and Cirrhosis

Total

Provincial Rate

Nurr	
1989	1990
-	-
-	-
1	1

	Rates per	100,000
W. I	1989	1990
	-	-
	-	
	9.1	9.0
11, 1	9.1	9.0
4.1977	12.0	110

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana

Heroin

Cocaine

Other Drugs

Controlled Drugs

Restricted Drugs

Total Provincial Rate

1989	1990
16	16
-	-
-	-
4	3
-	-
-	-
20	19

1989	1990
142.7	143.5
-	-
-	-
38.8	23.2
-	•
-	-
181.5	166.7
284.2	241.3

General Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total Provincial Rate

1989-90	1990-91
-	1
3	3
-	-
12	13
3	2
6	8
24	27

1990-91
9.0
27.0
-
117.1
18.0
72.1
243.2
72.2

Secondary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

Provincial Rate

-	1
3	3
6	5
3	2
-	-
3	1
15	12

1990-91

•	9.0
27.3	27.0
54.5	45.0
27.3	18.0
-	•
27.3	9.0
136.4	108.1
64.8	71.3

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

	-	
	-	
Total		

1989-90

1990-91	1989-90	
•	-	
	-	
-		
	1 1 m	
3.5	3.2	J

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

logicals	1989	1990
		1
	-	-
	1	-
Total		1
Provincial Rate		

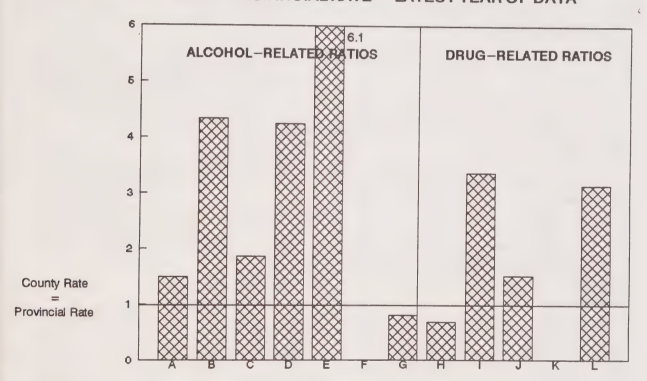
1989	1 99 0
•	9.0
-	-
9.1	-
9.1	9.0
3,8	2.8

MANITOULIN

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1989	1000	1004		
	(in thousands)								
0- 9	1.7	1.6	1.7	1.8	1.7	1.7	16		
10-14	0.9	0.8	0.9	0.9	0.8	0.8	1.6		
15-19	1.0	0.8	0.8	0.8	0.8	0.8	0.8		
20-29	2.2	1.5	1.5	1.5	1.5	1.5	1.4		
30-39	1.2	1.2	1.2	1.3	1.3	1.4	1.5		
40-49	0.9	1.0	1.0	1.1	1.2	1.2	1.3		
50-59	0.8	1.2	1.1	1.0	1.2	1.2	1.2		
60-64	0.4	0.6	0.5	0.5	0.6	0.6	0.7		
65-74	0.8	0.9	1.0	0.8	1.1	1.1	1.0		
75+	0.5	0.7	0.7	0.7	0.8	0.8	0.8		
Total population	10.4	10.3	10.4	10.4	11.0		11.2		
Aged 15 and over	7.8	7.9	7.8	7.7	8.5	8.6	8.7		
Aged 20 and over	6.8	7.1	7.0	6.9	7.7	7.8	7.9		

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Manitoulin - 1991 Census Data

EDUCATION:

				EDUCATION:		_
				Total population 15 years and over		**************
POPULATION:			0.022	Highest level of school, less than grade 9 7 Grades 9-13 - without secondary certificate	***************	
986 1 Census, Total			9,823 11,192	Grades 9-13 - without secondary certificate		
991 2 Census, Totalopulation percentage change 19	096_1991		13.9%	Trades certificate or diploma		
and area in square kilometre, 19	991		3,678.9	Other non-university - without certificate a		
opulation density per square kil			3.0	Other non-university - with certificate s. s		**************
				University without degree		
ge groups:	Male	Female	Total	University without certificate		*************
0 - 4 years	410	380	790	University with certificates		*************
5 - 9 years	455	390 415	845 845	University with degree	****************	
10 - 14 years	430 405	390	795	EMPLOYMENT:	Male	Female
15 - 19 years 20 - 24 years	320	340	660	Total population age 15 and over	4,165	4,345
25 - 29 years	345	370	715	In labour force 10	2,755	2,190
30 - 34 years	390	400	790	Employed	2,490	2,005
35 - 39 years	360	345	705	Unemployed	265	185
40 - 44 years	355	345	700	Not in labour force	1,415	2,155
45 - 49 years	315	280	595	Unemployment rate 11	9.6	8.4
50 - 54 years	265	310	575	Participation rate 12	66.1	50.4
55 - 59 years	325	310	635	Lineup coper		
60 - 64 years	345	335	680	LABOUR FORCE:		
65 - 74 years	495	550	1,045	Total labour force 15 years and over		
75 years and over	310	510	820	Not applicable 13		
Total	5,525	5,665	11,190	All industries 14, 15		
ADETAL OTATIO				Fishing and trapping industries		
ARITAL STATUS:	no 1F+		2,335	Logging and forestry industries		
ingle (never married) persons a			4,855	Mining (incl. milling), quarrying & oil well		
egally married (and not separate egally married and separated			245	Manufacturing industries		
Vidowed			915	Construction industries		
ivorced			365	Transportation and storage industries		
				Communication and other utility industrie		
OTHER TONGUE: 3				Wholesale trade industries		
ingle responses			11,070	Retail trade industries		
English		9,370	Finance and insurance industries			
French			130	Real estate operator and insurance ager		
Non-official languages			1,575	Business service industries		
ultiple responses			125	Government service industries		
English and French			40	Educational service industries Health and social service industries		
English and other(s)			85	Accommodation, food and beverage ser		
French and other(s)			0	Other service industries		
English, French and other(s) Other languages			0	Outer service illustries		
Outor larry uayes	****************		ŭ	ALL CLASSES OF WORKERS: 15	Male	Female
RIVATE HOUSEHOLDS:				All classes of worker	2,700	2,170
otal number of private househol	lds	*******	4,095	Paid-workers	2,120	1,980
umber of persons in private hou			10,910	Employees	2,085	1,940
verage number of persons per l			2.7	Self-employed (incorporated)	30	35
o. of census families in private i			2,975	Self-employed (unincorporated)	560	170
				Unpaid family workers	20	15
				COMPOSITION OF TOTAL INCOME.		
			2,570	COMPOSITION OF TOTAL INCOME: 16		
sband-wife families 5			0.040	Total 9/		
usband-wife families s Now married couples	******		2,340	Total %		
usband-wife families s Now married couples Common-law couples			230	Employment income %		***********
usband-wife families 5			230 400	Employment income %		
isband-wife families s			230 400 75	Employment income %		
usband-wife families 5			230 400	Employment income %		
usband-wife families 5			230 400 75	Employment income %		***************************************
sband-wife families s			230 400 75	Employment income %		
sband-wife families s			230 400 75 325	Employment income %		
Isband-wife families s	61		230 400 75 325	Employment income %		
Isband-wife families s	61		230 400 75 325 505 235	Employment income %		
usband-wife families 5 Now married couples	61		230 400 75 325 505 235 100	Employment income %		
usband-wife families 5 Now married couples	61		230 400 75 325 505 235 100 90	Employment income %		
Common-law couplesone-parent families	61		230 400 75 325 505 235 100 90 70	Employment income %		
usband-wife families 5 Now married couples Common-law couples One-parent families Male parent Female parent MIGRANT POPULATION: otal eriod of immigration, before 196 eriod of immigration, 1961-1976 eriod of immigration, 1971-1980 eriod of immigration, 1981-1997 CHOOL ATTENDANCE:	61		230 400 75 325 505 235 100 90 70	Employment income %		
Now married couples	61		230 400 75 325 505 235 100 90 70	Employment income %		
usband-wife families 5 Now married couples	61		230 400 75 325 505 235 100 90 70 1,420 480 915	Employment income %		
usband-wife families 5 Now married couples	61		230 400 75 325 505 235 100 90 70	Employment income %		
usband-wife families 5 Now married couples	61		230 400 75 325 505 235 100 90 70 1,420 480 915	Employment income %		

MIDDLESEX

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers
Estimated Moderate Risk Consumers
Estimated High Risk Consumers

1990-91	1990-91
Number	Litres per person 15+
2,523,890	8.8
	Rates per 100,000 15+
180,900	62,899.9
37,800	13,143.3
16,600	5,771.9

Legal Offences

Liquor Act

Impaired Operation Causing Death
Impaired Operation Causing Bodily Harm
Impaired Operation Over 80 mg%
Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
5,729	4,930
2	1
13	7
1,725	1,675
128	157
7,597	6,770

1989	1990
1,625.7	1,364.9
0.6	0.3
3.7	1.9
489.5	463.7
36.3	43.5
2,155.8	1,874.3
1,635.8	1,466,4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total Provincial Rate

1990
281
256
9
546

1989	1990
106.1	77.8
89.4	70.9
2.8	2.5
198.4	151,2
182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol
 1989-90
 1990-91

 67
 43

 144
 91

 27
 16

 101
 140

 5
 4

 344
 294

26

319

82

1989-90

40

371

85

159

657

1990-91

2

5

152

159

1989-90	1990-91
19.0	11.9
40.9	25.2
7.7	4.4
28.7	38.8
1.4	1,1
97.6	81.4
118.1	110.3

Total

Provincial Rate

Second	ary Di	agnoses
--------	--------	---------

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

140 6 Total 573

7.4	11.1
90.5	102.7
23.3	23.5
39.7	44.0
1.7	0.6
162.6	181.9
173.8	191.3

Provincial Rate

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

	120
	3
Total	126
I Date	

1989-90	1990-91
0.9	1.4
34.1	42.1
0.9	0.6
35.8	44.0
11.3	11.0

To

Provincial Rate

MIDDLESEX

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Mortality

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

Total

Provincial Rate

	Rates per	100,000
90	1989	Assistanti.
1	0.3	
10	3.1	
27 38	12.5	
38	15.9	
	12.0	

199

0.

10.

1990-9

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana Heroin

Cocaine

Other Drugs

Controlled Drugs

Restricted Drugs

Total **Provincial Rate**

1989	1990
415	418
-	1
54	6
56	36
-	-
20	11
544	472

Number

1

11

44

56

1989

1990

199	1989
115.	117.8
0.	-
1.	15.3
10.	15.8
	-
3	5.6
130	154.4
241.	284.2

General Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1989-90	1990-91
16	7
24	21
15	8
83	62
8	11
70	76
216	185

1000	
4.5	
6.8	
4.3	
23.6	17
2.3	
19.9	2
61.3	5
85.1	7/

1989-90

Secondary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

 44	64
 8	11
39	41
76	120
37	57
12	7

1990-91

	3.4	1
	10.5	15
	21.6	33
	11.1	11
	2.3	3
	12.5	17
	61.3	83
1	64.8	7/

Provincial Rate

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Tota Provincial Rate

	2	5
	19	9
	13	15
al	34	29

1989-90

1989-90	1990
0.6	
5.4	
3.7	
9.6	
3,2	

Mortality:

From Drugs. Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

1989	1990
3	-
9	10
-	2
12	12

	1989	19
	0.9	
	2.6	
	3.4	
A .	3.8	

Tota

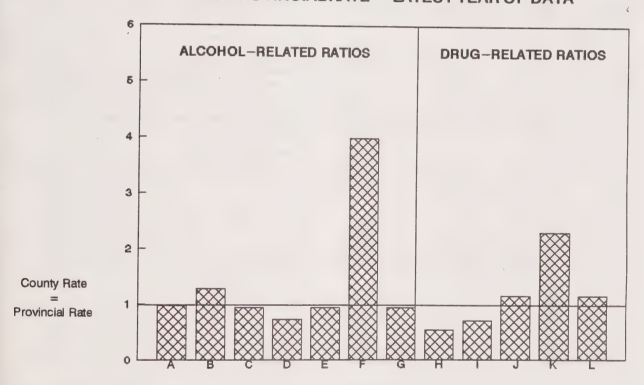
Provincial Rate

MIDDLESEX

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1007	1000			
11.22	1300	1900		1988	1989	1990	1991
			(n thousands			
0- 9	44.3	45.2	46.5	47.5	48.6	49.9	52.9
10-14	22.9	22.5	22.4	23.2	23.3	23.7	23.9
15-19	24.5	24.6	24.4	25.0	25.3	25.6	24.6
20-29	63.6	63.8	64.8	65.3	65.6	66.5	65.4
30-39	53.4	54.4	53.8	56.0	58.1	60.1	64.0
40-49	37.1	38.0	39.7	39.8	41.4	42.7	
50-59	31.9	32.0	31.5	32.5	33.1	33.8	48.9
60-64	15.6	15.5	15.4	15.9			33.0
65-74	21.6	22.5	23.2		16.1	16.5	15.4
75+	14.6			23.6	24.4	25.3	26.3
		15.1	16.4	15.9	16.5	17.1	18.0
Total population	329.5	333.6	338.1	344.7	352.4	361.2	372.3
Aged 15 and over	262.3	265.9	269.2	274.0	280.5	287.6	295.5
Aged 20 and over	237.8	241.3	244.8	249.0	255.2	262.0	270.9

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- General Primary Separations Drugs
 General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Middlesex - 1991 Census Data

				EDUCATION:		
				Total population 15 years and over Highest level of school, less than grade 9 7		****************
OPULATION:			202 474	Highest level of school, less than grade 9 and Grades 9-13 - without secondary certificate	1	
986 1 Census, Total	*************************		332,471	Grades 9-13 - without secondary certificate Grades 9-13 - with secondary certificate	.e	***************************************
991 2 Census, Total			372,274 12.0%	Trades certificate or diploma		
opulation percentage change 1	1986-1991	***************************************	12.0% 3.361.3	Other non-university - without certificate .	9	
and area in square kilometre, 1	1991 199	4	3,361.3 110.8	Other non-university - with certificate s. s		
Population density per square k	Kilomeue, 152		116	University without degree		
TOTAL POLICE OF THE PARTY OF TH	Male	Female	Total	University without certificate		
\ge groups: 0 - 4 years	13,695	13,195	26,890	University with certificates		
0 - 4 years	13,255	12,780	26,035	University with degree		
10 - 14 years	12,250	11,600	23,850			
15 - 19 years	12,250	12,025	24,580	EMPLOYMENT:	Maio	Female
20 - 24 years	14,870	15,365	30,235	Total population age 15 and over	139,415	151,880
25 - 29 years	17,220	17,925	35,145	In labour force 10	109,270	98,045
30 - 34 years	16,350	17,385	33,735	Employed	99,415	90,995
35 - 39 years	14,620	15,630	30,250	Unemployed	9,850	7,045
40 - 44 years	13,465	14,150	27,615	Not in labour force	30,150	53,835
45 - 49 years	10,405	10,895	21,300	Unemployment rate 11	9.0	7.2
50 - 54 years	8,515	8,775	17,290	Participation rate 12	78.4	64.6
55 - 59 years	7,635	8,120	15,755			
60 - 64 years	7,400	7,955	15,355	LABOUR FORCE:		
65 - 74 years	11,610	14,675	26,285	Total labour force 15 years and over		
75 years and over	6,385	11,565	17,950	Not applicable 13		
Total	180,230	192,040	372,270	All industries 14, 15		**************
T Olan time				Agricultural and related service industric		
MARITAL STATUS:				Fishing and trapping industries		
Single (never married) persons			85,945	Logging and forestry industries		
egally married (and not separa	rated)		163,085	Mining (Incl. milling), quarrying & oil well	eli inds	
egally married and separated			10,160	Manufacturing industries		
Widowed		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	18,870	Construction industries		
Divorced			17,430	Transportation and storage industries		
				Communication and other utility industri		
MOTHER TONGUE:			11.000	Wholesale trade industries		
Single responses			364,250	Retail trade industries		
English			313,950	Finance and insurance industries	1 tring	
French			4,130	Real estate operator and insurance age		
Non-official languages		000000000000000000000000000000000000000	46,165	Business service industries		
Multiple responses			8,030	Government service industries		
English and French			1,285	Educational service industries		
English and other(s)			6,055	Health and social service industries		
French and other(s)			165	Accommodation, food and beverage se		
English, French and other(s).)		165	Other service industries	***************************************	
Other languages	*		36 0	THE ST WORKERS !!	Mala	Samely
				ALL CLASSES OF WORKERS: 15	Male 107.050	Female 96.785
PRIVATE HOUSEHOLDS: 4			120	All classes of worker	107,950	96,785 92,555
Total number of private househo			142,490	Paid-workers	99,725	92,555
Number of persons in private ho	households		365,425	Employees	95,580	91,265
Average number of persons per	er household		2.6	Self-employed (incorporated)	4,145	1,285
No. of census families in private			100,275	Self-employed (unincorporated)	8,090	3,820
·				Unpaid family workers	135	405
FAMILIES:			- 150	TOTAL INCOME:		
Husband-wife families 5			87,150	COMPOSITION OF TOTAL INCOME:		
Now married couples			79,640	Total %		
Common-law couples			7,515	Employment transfer payment %		
Lone-parent families			13,125	Government transfer payment %		
Male parent			1,995	Other income %	***************************************	******
Female parent			11,125			
				FAMILY INCOME:		
IMMIGRANT POPULATION:				All census families		
Total			70,575	Under \$10,000		
Period of immigration, before 19	1961		24,830	\$10,000 - \$19,999		
Period of immigration, 1961-197	a70		14,845	\$20,000 - \$29,999		
Period of immigration, 1971-198	980		12,365	\$30,000 - \$39,999		
Period of immigration, 1981-199			18,535	\$40,000 - \$49,999		
				\$50,000 - \$59,999		
SCHOOL ATTENDANCE:				\$60,000 - \$69,999		
Total Pop. 15 to 24 years			54,615	\$70,000 and over		
Not attending school			19,000	Average income \$		
Attending school full-time			31,810			
Attending school part time			3,805	Standard error of average income \$		
				Total population in private households 17		
				Persons in low income family units 17		**************
				Incidence of low income 17 18 %		A

Incidence of low income 17, 18 %

13

MUSKOKA

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers **Estimated Moderate Risk Consumers** Estimated High Risk Consumers

	1990-91		1990
Number		Litres per	person 15+
	615,468		1
		Rates per 1	00,000 15+
	15,300		40,80
	10,000		26,66

5.400

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

	_			
۳		4	_	1

1989	1990
1,468	1,160
1	-
6	1
281	220
16	7
1,772	1,388

1989	1990
3,298.9	2,494.6
2.2	-
13.5	2.2
631.5	473.1
36.0	15.1
3,982.0	2,984.9
1,635.8	1,466.4

1990-91

40,800.0

26,666.7

14,400.0

16.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

> Total **Provincial Rate**

1989	1990
78	75
64	59
1	6
143	140

1989	1990
175.3	161.3
143.8	126.9
2.2	12.9
321.3	301.1
182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

> Total Provincial Rate

1000 00	1000-01
10	6
28	20
10	11
12	20
9	3
69	60

1990-91

1989-90

1989-90	1990-91
22.5	12.9
62.9	43.0
22.5	23.7
27.0	43.0
20.2	6.5
155.1	129.0
118.1	110,3

4000 00 1000 04

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

> Total Provincial Rate

10	12
66	79
36	33
17	22
1	3
130	149

27.0	21.5
177.5	141.9
74.2	77.4
49.4	36.6
6.7	2.2
334.8	279.6
173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Total **Provincial Rate**

1989-90	1990-91
1	2
16	16
-	1
17	19

1989-90	1990-91
2.2	4.3
36.0	34.4
-	2.2
38.2	40.9
11.3	11.0

MUSKOKA

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

M	OF	lal	ity
131			

Alcohol Psychoses

Alcohol Dependence Syndrome

Chronic Liver Disease and Cirrhosis

Total

Provincial Rate

Rates pe	r 100,000
1989	1990
-	-
2.2	4.3
15.7	10.8
18.0	15%
40.0	Same and the second of the

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana

Heroin

Cocaine

Other Drugs

Controlled Drugs

Restricted Drugs

Total Provincial Rate

1989	1990
68	100
-	-
4	4
9	15
1	-
1	4
83	124

Number

8

1989

1990

2

5

1989	199
151.9	215.
-	
8.1	9.
19.2	33,
3.2	
3.1	7.
185.5	266.
284.2	241.

General Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1989-90	1990-91
3	4
2	1
-	1
13	13
3	5
20	16
41	40

3

3

5

5

1

17

1989-90

1989-90	1990-9
6.7	8
4.5	2
-	2
29.2	28
6.7	10
44.9	34
92.1	86
85.1	72

Secondary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

8	
4	
7	
2	
-	
6	
27	

1990-91

	6.7	17
	6.7	8
	11.2	15
	11.2	4
	-	
	2.2	12
	38.2	58
1	64.8	74

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

To

Total

Provincial Rate

	1989-90	1990-
1	-	
	-	2
	-	2
		4
1	3.2	3

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

logicals	1989	1990
	-	-
	1	-
	-	1
Total		
Provincial Rate		

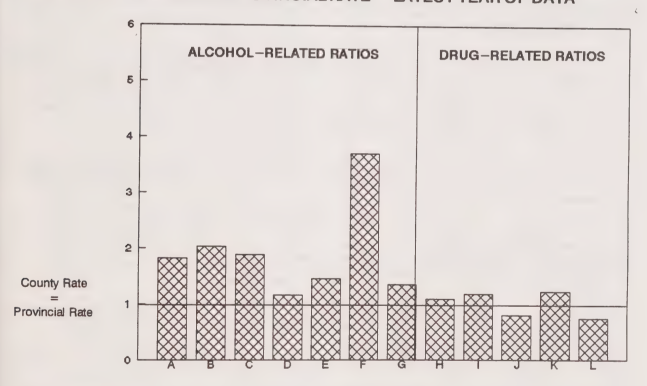
1989	19
-	
2.2	
-	
2.2	
3.8	

MUSKOKA

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1989	1990	1991
	(in thousands)						
0- 9	5.1	5.2	5.3	5.9	5.8	6.1	6.4
10-14	2.7	2.7	2.7	2.8	2.8	2.9	3.1
15-19	2.7	2.7	2.9	3.2	2.8	3.0	3.0
20-29	4.6	5.8	5.4	5.0	6.3	6.4	6.1
30-39	5.7	6.0	6.3	6.5	6.7	7.1	
40-49	4.5	4.4	4.8	5.0	5.1	5.3	7.7
50-59	4.7	4.6	4.8	4.7	4.9	5.0	6.2
60-64	2.6	2.5	2.6	2.7	2.7		5.0
65-74	4.8	4.1	4.2	4.5	4.6	2.9	2.8
75+	2.7	2.5	2.6			4.8	4.8
Total population	40.1	40.5	41.6	2.8	2.8	3.0	3.0
Aged 15 and over	32.3	32.6		43.1	44.5	46.5	48.0
Aged 20 and over			33.6	34.4	35.9	37.5	38.5
Ageu zu allu ovel	29.6	29.9	30.7	31.2	33.1	34.5	35.5

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Muskoka - 1991 Census Data

				Total population 15 years and over Highest level of school, less than grade 9 7		
POPULATION: 1986 1 Census, Total			40,235	Grades 9-13 - without secondary certificate	e	
1986 : Census, Total 1991 : Census, Total	***************************************	***************************************	48,005	Grades 9-13 - with secondary certificate		
Population percentage change 19	986-1991		19.3%	Trades certificate or diploma	***********	*************
Population percentage change is Land area in square kilometre, 19	991		4,035.3	Other non-university - without certificate a .		
Population density per square kik	ometre, 1991	*************	11.9	Other non-university - with certificate s. s	********	
Opulation delibrity party				University without degree	******************	**************
Age groups:	Mais	Female	Total	University without certificate		
0 - 4 years	1,630	1,520	3,150	University with certificatee		***************
5 - 9 years	1,635	1,625	3,260	University with degree	***************************************	
10 - 14 years	1,575	1,530	3,105		44-1-	
15 - 19 years	1,535	1,430	2,965	EMPLOYMENT:	Male	Female
20 - 24 years	1,340	1,330	2,670	Total population age 15 and over	18,425	19,145
25 - 29 years	1,710	1,670	3,380	In labour force to	13,230	10,765
30 - 34 years	1,945	1,935	3,880	Employed	12,105	9,880
35 - 39 years	1,890	1,895	3,785	Unemployed	1,125	885
40 - 44 years	1,795	1,595	3,390	Not in labour force	5,195	8,380
45 - 49 years	1,360	1,425	2,785	Unemployment rate 11	8.5	8.2
50 - 54 years	1,170	1,245	2,415	Participation rate 12	71.8	56.2
55 - 59 years	1,245	1,330	2,575			
*	1,425	1,420	2,845	LABOUR FORCE:		
60 - 64 years	2,200	2,595	4,795	Total labour force 15 years and over		
65 - 74 years	*	1,815	3,005	Not applicable is		
75 years and over	1,190		48,010	All industries 14. 15		
Total	23,645	24,365	40,010	Agricultural and related service industrie	e	
				Fishing and trapping industries	3	
MARITAL STATUS:	45.		9 970	Logging and forestry industries		
Single (never married) persons a			8,870	Logging and lorestly industries	inde	
Legally married (and not separate			23,110	Mining (incl. milling), quarrying & oil well	ings	
Legally married and separated			1,270	Manufacturing industries		
Widowed			3,015	Construction industries		
Divorced		*************	2,225	Transportation and storage industries		
				Communication and other utility industric		
MOTHER TONGUE: 3				Wholesale trade industries		
Single responses	******************		47,56 5	Retail trade industries		
English			45,170	Finance and insurance industries		
French			53 5	Real estate operator and insurance age		
Non-official languages			1,855	Business service industries		
Multiple responses			445	Government service industries		
English and French			160	Educational service industries		
English and other(s)			25 0	Health and social service industries		
French and other(s)			5	Accommodation, food and beverage set		
English, French and other(s)			5	Other service industries		
Other languages		****************	20			
Olioi kangaagaa	,			ALL CLASSES OF WORKERS: 15	Male	Female
PRIVATE HOUSEHOLDS:				All classes of worker	13,125	10,700
	alde		18,000	Paid-workers	11,355	9,965
Total number of private househol			46,615	Employees	10,540	9,715
Number of persons in private hou			2.6	Self-employed (incorporated)	820	250
Average number of persons per i			13,795	Self-employed (unincorporated)	1.725	660
No. of census families in private	housenoids	*************	13,793	Unpaid family workers	40	70
				Ohpaki laminy workers		
FAMILIES:			42.465	COMPOSITION OF TOTAL INCOME:		
Husband-wife families 5			12,465	Total %		
Now married couples			11,265	Employment income %		
Common-law couples			1,200	Government transfer payment %		***************************************
Lone-parent families			1,325			
Male parent			270	Other income %	****************	
Female parent			1,055			
				FAMILY INCOME:		
IMMIGRANT POPULATION:				All census families		
Total			4,000	Under \$10,000		
Period of immigration, before 196			2,535	\$10,000 - \$19,999		
Period of Immigration, 1961-1970			660	\$20,000 - \$29,999		
Period of immigration, 1971-198			450	\$30,000 - \$39,999		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Period of immigration, 1981-199			355	\$40,000 - \$49,999		
Period of attaing about, 100	1 6			\$50,000 - \$59,999		
SCHOOL ATTENDANCE:				\$60,000 - \$69,999		
			5,610	\$70,000 and over		
Total Pop. 15 to 24 years			2,255	Average income \$		
Not attending school			3,085	Median income \$		
Attending school full-time			270	Standard error of average income \$		
Attending school part time	******************		210	Total population in private households 17		
				Persons in low income family units 17		

Incidence of low income 17, 18 %

NIAGARA (R.M.)

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers
Estimated Moderate Risk Consumers
Estimated High Risk Consumers

1990-91
Number
2,638,906
200,400
39,400
17,200

1		1990-91				
	Litres per person 15+					
6		8.4				
	Rates per 100,000 15+					
		63,801.3				
0		12,543.8				
0		5,476.0				

Legal Offences

Liquor Act

Impaired Operation Causing Death
Impaired Operation Causing Bodily Harm
Impaired Operation Over 80 mg%
Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
3,914	3,496
1	1
19	21
1,189	1,259
49	37
5,172	4,814

1989	1990
1,020.9	895.7
0.3	0.3
5.0	5.4
310.1	322.6
12.8	9.5
1,349.0	1,233.4
1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total Provincial Rate

1989	1990
522	497
408	341
19	13
949	851

1989	1990
136.2	127.3
106.4	87.4
5.0	3.3
247.5	218.0
182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses
Alcohol Dependence Syndrome
Nondependent Abuse of Alcohol
Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

Total | Provincial Rate

1990-91
59
229
42
155
13
498

 1000-00	1000-01
10.7	15.1
54.3	58.7
14.1	10.8
39.1	39.7
5.2	3.3
123.4	127.6
118.1	110.3

1000.01

1080-00

Secondary Diagnoses

Alcoholic Psychoses
Alcohol Dependence Syndrome
Nondependent Abuse of Alcohol
Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

Total [

686	731
11	6
197	209
62	66
387	406
29	44

1989-90

3

5

_		
	7.6	11.3
	100.9	104.0
	16.2	16.9
	51.4	53.5
L	2.9	1.5
E	178.9	187.3
	173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Т	ota
Provincial	Rai

1990-91	1989-90	1990-91
1	-	0.3
13	0.8	3.3
-	0.5	-
14	1.3	3.6
	11.3	11.0

NIAGARA (R.M.)

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

8.4		-	tide i	
M	or	(a)	шку	

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

Total Provincial Rate

Number	
1989 1990	
-	1
2	4
45	43
47	48

Rates per	100,000
1989	1990
-	0.3
0.5	1.0
11.7	11.0
12.3	12.3
12.0	11.0

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana Heroin Cocaine Other Drugs **Controlled Drugs Restricted Drugs**

Total Provincial Rate

1989	1990
117	129
1	2
19	18
34	144
-	1
7	2
179	297

1989	199
30.5	32.
0.3	0.
5.0	4.
8.9	37.
-	0.
1.8	0.
46.6	76.
284.2	241.

General Hospital Separations

Primary Diagnoses Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1989-90	1990-91
18	22
75	58
20	24
131	92
48	32
121	85
413	313

1989-90	1990-81
4.7	5.0
19.6	14.
5.2	6.
34.2	23.
12.5	8.
31.6	21.
107.7	80.
85.1	72.

4000 00 1

Secondary Diagnoses

Drug Psychoses Drug Dependence Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics... Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

6	14
73	73
29	37
49	57
18	18
64	70
239	269

1989-90

3

1990-91

1

1

6

	1.6	3.
	19.0	18
	7.6	9
	12.8	14
	4.7	4
	16.7	17
	62.3	68
,	64.8	71

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Total

Provincial Rate

1989-90	1990-9
-	1
0.8	0
-	0
0.8	
3.2	3

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

1989	1990
4	2
8	7
3	1
15	10

1989	199
1.0	0
2.1	1
0.8	0
3.9	2
3.8	2

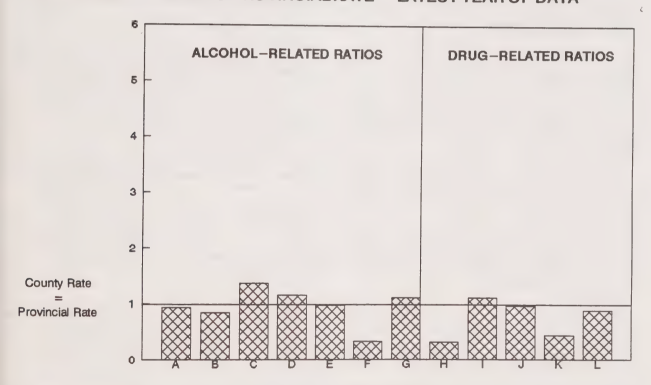
Total **Provincial Rate**

NIAGARA (R.M.)

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1000	1000	1
					1989	1990	1991
0- 9	(in thousands)						
	46.7	47.2	48.3	49.2	50.1	51.9	52.2
10-14	27.0	25.9	25.5	24.9	24.5	24.3	25.3
15-19	30.3	29.6	29.3	28.2	28.2	27.6	27.1
20-29	65.9	59.7	61.1	63.6	60.6	61.5	57.5
30-39	53.6	55.2	54.6	54.8	56.4	57.7	61.9
40-49	41.4	43.0	44.8	47.3	51.0	53.4	
50-59	40.0	40.1	39.2	38.3	38.2	38.0	52.1
60-64	20.3	20.9	20.6				39.6
				20.1	19.7	19.3	20.5
65-74	27.3	29.7	30.5	31.5	33.3	34.3	35.3
75+	17.3	18.7	19.2	20.1	21.4	22.3	22.4
Total population	369.8	370.0	373.1	378.0	383.4	390.3	393.9
Aged 15 and over	296.1	296.9	299.3	303.9	308.8	314.1	316.5
Aged 20 and over	265.8	267.3	270.0	275.7	280.6	286.5	289.4

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
 - I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Niagara (R.M.) - 1991 Census Data

				FOUCATION: Total population 15 years and over			311,665
POPULATION:				Highest level of school, less than grade 9	7		39,460
1986 1 Census, Total	*************		370,132	Grades 9-13 - without secondary certificat	Θ		85,335
1991 2 Census, Total			393,936	Grades 9-13 - with secondary certificate	**********	************	52,695 12,435
Population percentage change 1	986-1991	***************************************	6.4%	Trades certificate or diploma			20,885
Land area in square kilometre, 1	991		1,850.8	Other non-university - without certificate s	0.0000000000000000000000000000000000000	***************	51,360
Population density per square k	ilometre, 1991	l	212.8	Other non-university - with certificate			23,760
			T-4-1	University without certificate			13,010
Age groups:	Male	Female	Total	University with certificates			10,745
0 - 4 years	13,615	12,675	26,290	University with degree			25,725
5 - 9 years	13,425	12,460	25,885	University with degree			20,120
10 - 14 years	13,030	12,260	25,290	PAIDLOVALENT:	Male	Female	Tota
15 - 19 years	13,960	13,140	27,100	EMPLOYMENT:	150,825	160,840	311,665
20 - 24 years	13,510	13,370	26,880	Total population age 15 and over	111,440	90,815	202,260
25 - 29 years	14,970	15,645	30,615	Employed	101,155	82,390	183,550
30 - 34 years	15,620	16,150	31,770		10,285	8,425	18,710
35 - 39 years	14,705	15,455	30,160	Unemployed	39,385	70,025	109,405
40 - 44 years	14,030	14,400	28,430	Not in labour force	9.2	9.3	9.3
45 - 49 years	11,830	11,845	23,675	Unemployment rate 11	73.9	56.5	64.9
50 - 54 years	9,875	10,170	20,045	Participation rate 12	13.5	50.5	04.0
55 - 59 years	9,470	10,125	19,595	LABOUR FOROF			
60 - 64 years	9,915	10,610	20,525	LABOUR FORCE:			202,260
65 - 74 years	15,885	19,365	35,250	Total labour force 15 years and over	200000000000000000000000000000000000000		2,660
75 years and over	8,490	13,945	22,435	Not applicable 19	****************		199,600
Total	192,320	201,615	393,935	All industries 14.15	n		7,430
				Agricultural and related service industrie	9S	****************	20
MARITAL STATUS:				Fishing and trapping industries			475
Single (never married) persons			79,440	Logging and forestry industries			505
Legally married (and not separa			185,090	Mining (incl. milling), quarrying & oil wel			42.085
Legally married and separated			10,360	Manufacturing industries			14,265
Widowed			24,235	Construction industries			6,580
Divorced			17,345	Transportation and storage industries			4,955
				Communication and other utility industri			7.345
MOTHER TONGUE: 3				Wholesale trade industries			27,280
Single responses			383,795	Retail trade industries			5.870
English			318,915	Finance and insurance industries			
French			13,660	Real estate operator and insurance age			2,965
Non-official languages			51,225	Business service industries			9,120
Multiple responses			10,140	Government service industries			11,160
English and French			2,745	Educational service industries			12,185
English and other(s)			6,755	Health and social service industries			16,950
French and other(s)	************		145	Accommodation, food and beverage se			17,085
English, French and other(s) .			145	Other service industries			13,295
Other languages			345			E In	Total
				ALL CLASSES OF WORKERS: 15	Male	Female	Tota
PRIVATE HOUSEHOLDS: 4				All classes of worker	110,350	89,240	199,590
Total number of private househousehousehousehousehousehousehouse	olds		146,435	Paid-workers	102,430	85,290	187,720
Number of persons in private ho	ouseholds		385,815	Employees	98,520	83,820	182,340
Average number of persons per	household		2.6	Self-employed (incorporated)	3,905	1,470	5,37
No. of census families in private	households .		110,870	Self-employed (unincorporated)	7,710	3,415	11,12
				Unpaid family workers	215	535	75
FAMILIES:							
Husband-wife families 5			96,900	COMPOSITION OF TOTAL INCOME:			400
Now married couples	*****************		90,320	Total %			100.0
Common-law couples			6,580	Employment income %			74.
Lone-parent families			13,970	Government transfer payment %			12.
Male parent			2,270	Other Income %	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		12.
Female parent			11,700				
				FAMILY INCOME:			440.00
IMMIGRANT POPULATION:				All census families			110,86
Total			73,205	Under \$10,000			4,74
Period of immigration, before 19	961		38,075	\$10,000 - \$19,999			10,51
Period of immigration, 1961-197	70		14,770	\$20,000 - \$29,999			14,55
Period of immigration, 1971-198			11,370	\$30,000 - \$39,999			15,97
Period of immigration, 1981-199	91 •	**************	8,990	\$40,000 - \$49,999			16,88
				\$50,000 - \$59,999			15,34
SCHOOL ATTENDANCE:				\$60,000 - \$69,999			11,11
Total Pop. 15 to 24 years			53,600	\$70,000 and over			21,75
Not attending school			18,685	Average income \$			50,59
Attending school full-time			32,040	Median income \$			45,51
Attending school part time			2,875	Standard error of average income \$			22
				Total population in private households 17			385,19
				Persons in low income family units 17		****************	48,09
				Incidence of low income 17, 18 %			12.

NIPISSING

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers Estimated Moderate Risk Consumers Estimated High Risk Consumers

	1990-91	
Number		
	684,239	
	38 800	

990-91		1990-91	
	person 15+		
84,239		10.3	
Rates per 100,000 15+			
38,800		58,521.9	
10,700		16,138.8	
4,800		7,239.8	

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
1,198	1,055
-	-
2	1
451	352
30	61
1,681	1,469

1989

76

69

149

4

1989	1990
1,448.6	1,253.0
-	-
2.4	1.2
545.3	418.1
36.3	72.4
2,032.6	1,744.7
1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total

Provincial Rate

90	1989	1990
53	91.9	62.9
64	83.4	76.0
2	4.8	2.4
19	180.2	141.3
	182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses

Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

L	1989-90	1990-91
	14	17
	72	64
	6	7
	41	44
	3	5
	136	137

1989-90	1990-91
16.9	20.2
87.1	76.0
7.3	8.3
49.6	52.3
3.6	5.9
164.4	162.7
118.1	110,3

Total

Provincial Rate

Secondary Di	agnoses
--------------	---------

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

30 37 156 155 Total

103

16

8.5	11.9
124.5	118.8
19.3	9.5
36.3	43.9
-	-
188.6	184.1
173.8	191.3

Provincial Rate

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses

Alcohol Dependence Syndrome

Nondependent Abuse of Alcohol

Provincial Rate

Total

1	989-90	1990-91	
	-	-	
	26	22	
	22	16	
	48	38	

1989-90	1990-91
-	-
31.4	26.1
26.6	19.0
58.0	45.1
11.3	11.0
	31.4 26.6

10

8

100

NIPISSING

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

M	0	Ц	8	ı	Ī	3	į

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

Total Provincial Rate

Number		
1989	1990	
1	•	
3	1	
10	8	
14	9	

Rates per 100,000		
1989	1990	
1.2	•	
3.6	1.2	
12.1	9.5	
16,9	10.7	
12.0	11.0	

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana Heroin Cocaine Other Drugs **Controlled Drugs** Restricted Drugs

Total Provincial Rate

1989	1990
223	196
2	-
5	-
4	5
-	-
21	9
256	209

1989	1990
270.0	232.4
2.9	-
5.8	-
5.2	6.1
-	
25.4	10.1
309.3	248.7
284.2	241.3

General Hospital Separations

Primary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1989-90	1990-91
2	-
3	3
4	-
42	22
11	22
34	33
96	60

5

12

8

1 2

30

5

5

10

20

1989-90

1989-90	1990-91
2.4	-
3.6	3.6
4.8	
50.8	26.
13.3	2.4
41.1	39.2
116.1	741
85.1	72.

Secondary Diagnoses

Drug Psychoses **Drug Dependence**

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1

1990-91

3

2

17

22

Γ	2.4	3.0
	6.0	17.
	14.5	10.
	9.7	11.
	1.2	4.
	2.4	9.
	36.3	58.
	64.8	71,

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Total **Provincial Rate**

	1989-90	1990-9
	6.0	3
	6.0	2
	12.1	20
	24.2	26
ا د	3.2	3

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

1990	1989
1	3
2	3
	-
3	6

1989	199
3.6	1
3.6	2
-	
7.3	3
3.8	2

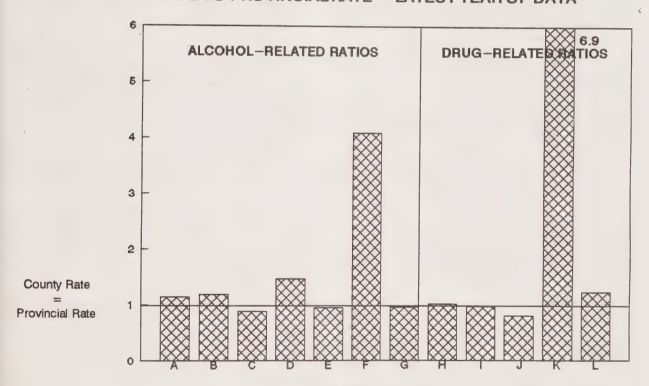
Total **Provincial Rate**

NIPISSING

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1090	1007	1000			
AGE GIODI	1303	1986	1987	1988	1989	1990	1991
			(in thousands			
0-9	11.0	11.3	11.1	11.5	11.8	12.1	12.1
10-14	6.2	6.3	6.0	5.8	5.8	5.8	6.0
15-19	6.9	6.7	6.7	6.6	6.4	6.0	6.5
20-29	14.7	13.4	13.3	13.8	13.9	14.1	12.6
30-39	11.1	11.5	11.5	11.8	12.1	12.4	13.5
40-49	9.3	9.6	9.9	10.2	11.3	12.0	11.2
50-59	8.1	8.3	8.3	8.3	8.2	8.2	
60-64	3.5	3.6	3.6	3.7	3.7	3.7	8.8
65-74	5.3	5.5	5.7	5.7			3.9
75+	3.1	3.1			6.0	6.2	6.2
			3.3	3.3	3.5	3.7	4.0
Total population	79.2	79.3	79.4	80.7	82.7	84.2	84.7
Aged 15 and over	62.0	61.7	62.3	63.4	65.1	66.3	66.6
Aged 20 and over	55.1	55.0	55.6	56.8	58.7	60.3	60.2

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Nipissing - 1991 Census Data

ACRUM ATICALIS				Total population 15 years and over Highest level of school, less than grade 9 7		
OPULATION:			79,004	Grades 9-13 - without secondary certificate		
986 1 Census, Total			84,723	Grades 9-13 - Without secondary certificate		
991 2 Census, Total opulation percentage change 19			7.2%	Trades certificate or diploma		
opulation percentage change 19 and area in square kilometre, 19			18,011.6	Other non-university - without certificate		
opulation density per square kil			4.7	Other non-university - with certificate a. a		
openation control per equal of the	,			University without degree		
ge groups:	Male	Female	Total	University without certificate		
0 - 4 years	3,030	2,825	5,855	University with certificates		
5 - 9 years	3,120	3,105	6,225	University with degree		
10 - 14 years	3,095	2,925	6,020		84-1-	Commit
15 - 19 years	3,350	3,105	6,455	EMPLOYMENT:	Male	Female
20 - 24 years	2,895	2,835	5,730	Total population age 15 and over	31,745	33,595
25 - 29 years	3,300	3,570	6,870	In labour force 10	22,610	18,605 16,775
30 - 34 years	3,570	3,625	7,195	Employed	20,405 2,200	1,830
35 - 39 years	3,075	3,240	6,315	Unemployed	9,140	14,985
40 - 44 years	3,045	3,115	6,160 5,060	Unemployment rate 11	9,140	9.8
45 - 49 years	2,475	2,585 2.355	4,580	Participation rate 12	71.2	55.4
50 - 54 years	2,225 2.160	2,355	4,240	and paron rate is	, , , , ,	00.1
55 - 59 years	1,950	1,970	3,920	LABOUR FORCE:		
60 - 64 years 65 - 74 years	2,740	3,410	6,150	Total labour force 15 years and over		
75 years and over	1,535	2,425	3,960	Not applicable 13		
Total	41,560	43,160	84,720	All industries 14, 15		
	11,000	,100	,,	Agricultural and related service industries		
ARITAL STATUS:				Fishing and trapping industries		
ngle (never married) persons ag	ge 15+	**************	18,145	Logging and forestry industries		
egally married (and not separate	-		37,585	Mining (incl. milling), quarrying & oil well	inds	40022000000000
egally married and separated			2,380	Manufacturing industries		*************
idowed			4,920	Construction industries		
vorced	***************************************		3,585	Transportation and storage industries		
				Communication and other utility industrie		
OTHER TONGUE: 3				Wholesale trade industries		
ngie responses			81,700	Retail trade industries		
English			57,425	Finance and insurance industries		
French			21,375	Real estate operator and insurance ager		
Non-official languages			2,890	Business service industries		
ultiple responses			3,025	Government service industries		
English and French			2,530	Educational service industries		
English and other(s)			420	Health and social service industries Accommodation, food and beverage ser		
French and other(s)			20	Other service industries		
English, French and other(s)			30 20	Other service filtustries	***************	**************
Other languages	*************************		20	ALL CLASSES OF WORKERS: 15	Male	Female
RIVATE HOUSEHOLDS:				All classes of worker	22.290	18,285
otal number of private househole	de		30.925	Paid-workers	20,830	17,530
umber of persons in private househow			82.440	Employees	20,110	17,310
rerage number of persons per h			2.7	Self-employed (incorporated)	720	220
o. of census families in private h			23,300	Self-employed (unincorporated)	1,410	665
Jones ransmos at private r			_3,000	Unpaid family workers	45	85
MILIES:						
ısband-wife families 5		************	20,180	COMPOSITION OF TOTAL INCOME: 16	i	
Now married couples			18,265	Total %		
Common-law couples			1,915	Employment income %		
ne-parent families			3,120	Government transfer payment %		
Male parent		************	535	Other income %		*********
Female parent			2,585			
				FAMILY INCOME:		
MIGRANT POPULATION:				All census families		
tal			4,210	Under \$10,000		
riod of immigration, before 196			2,120	\$10,000 - \$19,999		
riod of immigration, 1961-1970			825	\$20,000 - \$29,999		
riod of immigration, 1971-1980			630	\$30,000 - \$39,999		
riod of immigration, 1981-1991	6		635	\$40,000 - \$49,999		
				\$50,000 - \$59,999		
CHOOL ATTENDANCE:			40.040	\$60,000 - \$69,999 \$70,000 and over		
			12,340	Average income \$		
			4,040 7,690	Median income \$		
Not attending school		*************	7,090			
otal Pop. 15 to 24 years Not attending school			600	Standard error of average income \$		
Not attending school Attending school full-time		***************************************	600	Standard error of average income \$ Total population in private households 17		
Not attending school		*************	600	Total population in private households 17 Persons in low income family units 17		************

NORTHUMBER! AND

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers Estimated Moderate Risk Consumers Estimated High Risk Consumers

	1990-91	1990-
_	Number	 Litres per person 15+
	525,472	
_		Rates per 100,000 15+
	37,900	62,95
	7,900	13,12

3.500

1990

1990

73

84

3

160

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample Total

1,393	1,125
-	
1	4
325	401
14	20
1.733	1,550

1989

1989

90

86

6

182

1989	1990
1,541.1	1,832.9
-	•
5.5	1.3
549.3	427.6
27.4	18.4
2,123.3	2,280.3
1,635.8	1,466.4

1990-91

62,956.8

13,122.9

5,814.0

8.7

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total	
Provincial Rate	

1989	1990
123.3	96.1
117.8	110.5
8.2	3.9
249.3	210.5
182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

> Total Provincial Rate

1989-90	1990-91	1989-90	1990-91
12	14	16.4	18.4
47	47	64.4	61.8
11	9	15.1	11.8
34	32	46.6	42.1
6	4	8.2	5.3
110	106	150.7	139.5
		118 1	110.3

1909-90	1300-31
16.4	18.4
64.4	61.8
15.1	11.8
46.6	42.1
8.2	5.3
150.7	139.5
118.1	110,3

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

Total Provincial Rate

6	17	8.2	22.4
116	107	158.9	140.8
24	27	32.9	35.5
39	45	53.4	59.2
3	1	4.1	1.3
188	197	257.5	259.2
		173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

> Total **Provincial Rate**

1989-9	0	1990-91
	3	1
	8	1
	-	-
1	1	2
	-	

1989-90	1990-91
4.1	1.3
11.0	1.3
-	-
15.1	2.6
11.3	11,0

NORTHUMBERLAND

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Mortality	M	or	ta	lity
-----------	---	----	----	------

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

2 4 5 6 Total Provincial Rate

1989

Number

1990

Rates pe	100,000
1989	1990
-	-
2.7	2.6
6.8	5.3
9.6	7.9
12.0	11.0

DRUG-RELATED OCCURRENCES

Lega		

Marijuana Heroin Cocaine Other Drugs **Controlled Drugs Restricted Drugs**

1990 1989 123 159 2 24 16 30 31 1 3 3 5 175 221

1989	1990
168.7	209.6
3.3	-
21.3	30.9
40.9	40.7
1.9	3.7
3.8	6.4
240.0	291.4
284.2	241.3

Total Provincial Rate

General Hospital Separations

Primary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1989-90	1990-91
1	6
8	8
7	7
18	24
4	4
19	21
57	70

1989-90	1990-91
1.4	7.9
11.0	10.5
9.6	9.2
24.7	31.6
5.5	5.3
26.0	27.6
78.1	92.1
85.1	72.2

Secondary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

84	98
4	13
5	4
9	12
41	46
19	19
6	4

1990-91

1

1

2

8.2	5.3
26.0	25.0
56.2	60.5
12.3	15.8
6.8	5.3
5.5	17.1
115.1	128.9
64.8	71.3

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses **Drug Dependence**

Nondependent Abuse of Drugs

1 Total 1 **Provincial Rate**

1	1989-90	1990-91
	-	1.3
	1.4	1.3
	-	
	1.4	2.6
ĺ	3.2	3.5

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

logicals	1989	1990
	2	
	-	
	1	
Total	3	
Provincial Rat	le	

1989-90

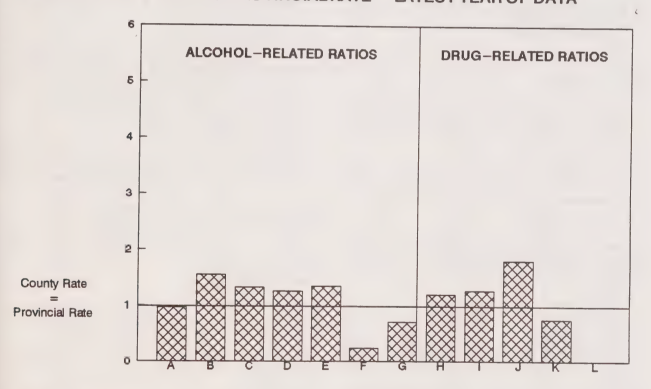
	1989	1990
l	2.7	•
	-	-
	1.4	-
İ	4.1	19.0
ĺ	3.8	2.9

NORTHUMBERLAND

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1989	1990	1991
	(in thousands)						
0-9	9.5	9.2	9.6	10.1	10.1	10.5	11.1
10-14	5.3	4.8	5.1	5.2	5.1	5.3	5.3
15-19	6.5	5.0	5.0	5.1	5.3	5.4	5.2
20-29	9.7	10.1	10.5	11.0	10.6	10.9	10.2
30-39	9.0	10.1	10.3	10.6	11.0	11.5	12.6
40-49	6.9	7.5	7.8	8.4	8.3	8.7	10.2
50-59	7.6	7.0	7.0	6.7	7.5	7.8	7.8
60-64	3.5	3.9	3.7	3.4	4.1	4.3	
65-74	5.8	6.2	6.3	6.3	6.8	7.1	4.1
75+	3.4	3.9	4.0	4.2	4.2	4.5	7.2
Total population	67.2	67.7	69.3	71.0	73.0	76.0	4.7
Aged 15 and over	52.4	53.7	54.6	55.7	57.8		78.2
Aged 20 and over	45.9	48.7	49.6			60.2	61.9
	10.0	-10./	49.0	50.6	52.5	54.8	56.7

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Northumberland - 1991 Census Data

				EDUCATION: Total population 15 years and over		_	60,300
POPULATION:				Highest level of school, less than grade 9			6,20
1986 - Census, Total			67,704	Grades 9-13 - without secondary certificat			18,28
1991 2 Census, Total			78,224	Grades 9-13 - with secondary certificate			10,30
Population percentage change 1			15.5%	Trades certificate or diploma			3,030
Land area in square kilometre, 1			2,107.7	Other non-university - without certificate s			3,785
Population density per square k	ilometre, 1991	***************************************	37.1	Other non-university - with certificate s.o			10,700
				University without degree			3,830
Age groups:	Male	Female	Total	University without certificate			1,885
0 - 4 years	2,845	2,645	5,490	University with certificates			1,945
5 - 9 years	2,820	2,795	5,615	University with degree	***************************************	******	4,15
10 - 14 years	2,670	2,590	5,260	EMBI OVMENT	Male	Female	Tota
15 - 19 years	2,690 2,235	2,525 2,095	5,215 4,330	Total population age 15 and over	29,570	30.730	60,300
20 - 24 years 25 - 29 years	2,233	2,055	5,825	In labour force 10	21,915	17,845	39,75
30 - 34 years	3,300	3,270	6,570	Employed	20,240	16,370	36,61
35 - 39 years	3,115	2,915	6,030	Unemployed	1,675	1,475	3,15
40 - 44 years	2,910	2,850	5,760	Not in labour force	7,660	12.885	20.54
45 - 49 years	2,265	2,130	4,395	Unemployment rate 11	7.6	8.3	7.9
50 - 54 years	1,955	1,980	3,935	Participation rate 12	74.1	58.1	65.
55 - 59 years	1,930	1,905	3,835				
60 - 64 years	2,025	2,070	4,095	LABOUR FORCE:			
65 - 74 years	3,295	3,880	7,175	Total labour force 15 years and over			39,760
75 years and over	1,840	2,860	4,700	Not applicable 13			38
Total	38,770	39,455	78,225	All industries 14, 15			39,38
				Agricultural and related service industrie	s	*************	2,415
MARITAL STATUS:				Fishing and trapping industries		*******	30
Single (never married) persons a	ige 15+		14,055	Logging and forestry industries			60
Legally married (and not separat			38,265	Mining (incl. milling), quarrying & oil well			190
Legally married and separated			1,780	Manufacturing industries			8,40
Widowed			4,575	Construction industries			3,000
Divorced		***************************************	3,185	Transportation and storage industries			1,31
MOTHER TONOUE.				Communication and other utility industrie			1,60
MOTHER TONGUE: 3			77 405	Wholesale trade industries			1,465 5,115
Single responses			77,485 73,510	Retail trade industries Finance and insurance industries			910
French			840	Real estate operator and insurance agei			565
Non-official languages			3,145	Business service industries			1,620
Multiple responses			735	Government service industries			2,765
English and French			295	Educational service industries			2,330
English and other(s)			390	Health and social service industries			3,160
French and other(s)			5	Accommodation, food and beverage ser			2,475
English, French and other(s)			10	Other service industries			
Other languages	******************		30				
				ALL CLASSES OF WORKERS: 15	Male	Female	Tota
PRIVATE HOUSEHOLDS:				All classes of worker	21,760	17,620	39,380
Total number of private househo			28,360	Paid-workers	19,380	16,450	35,830
Number of persons in private hor			75,855	Employees	18,470	16,085	34,555
Average number of persons per			2.7	Self-employed (incorporated)	905	360	1,26
No. of census families in private	nouseholds	***************	22,310	Self-employed (unincorporated)	2,300	1,025	3,32
EAMILIES.				Unpaid family workers	75	145	220
FAMILIES: Husband-wife families s			20.195	COMPOSITION OF TOTAL INCOME: 18			
Now married couples			18,590	Total %			100.0
Common-law couples			1,605	Employment income %			72.5
Lone-parent families			2,120	Government transfer payment %			12.8
Male parent			460	Other income %			14.7
Female parent			1,655				. ***
•			,,	FAMILY INCOME:			
IMMIGRANT POPULATION:				All census families	**************************	***************************************	22,310
Total			8,325	Under \$10,000			800
Period of immigration, before 196			4,755	\$10,000 - \$19,999			2,00
Period of immigration, 1961-1970			1,615	\$20,000 - \$29,999		***************************************	2,810
Period of immigration, 1971-1980			1,245	\$30,000 - \$39,999		***************	3,370
Period of immigration, 1981-1991	l a		715	\$40,000 - \$49,999			3,630
				\$50,000 - \$59,999			3,200
SCHOOL ATTENDANCE:				\$60,000 - \$69,999			2,330
Total Pop. 15 to 24 years			9,575	\$70,000 and over			4,16
Not attending school			3,760	Average income \$			50,32
Attending school full-time			5,360	Median income \$			45,51
Attending school part time			455	Standard error of average income \$			447
				Total population in private households 17			75,41
				Persons in low income family units 17			6,090
				Incidence of low income 17, 18 %			8.

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OTTAWA-CARLETON (R.M.)

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers Estimated Moderate Risk Consumers Estimated High Risk Consumers

1990-91	1990-91
Number	Litres per person 15+
4,643,289	8.9
	Rates per 100,000 15+
328,700	62,669.2
69,800	13,307.9
30,600	5,834.1

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1990
4,481
-
17
1,370
147
6,015

1989	1990
593.4	693.8
0.2	
1.6	2.6
235.1	212.1
23.8	22.8
854.0	931.3
1,635.8	1,466,4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total

Provincial Rate

989	1990	1989	1990
410	364	64.6	56.4
336	311	53.0	48.1
8	10	1.3	1.5
754	685	118.9	106,1
		182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

	1989-90	1990-91		
	73	56		
	150	153		
	41	35		
osis	150	152		
	16	8		
Total	430	404		
Provincial Rate				

	10000
11.5	8.7
23.6	23.7
6.5	5.4
23.6	23.5
2.5	1.2
67.8	62.5
118.1	110.3

1000.01

1989-90

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

35	53
501	513
75	56
287	303
11	11
909	936

8.2	5.5
79.4	79.0
8.7	11.8
46.9	45.2
1.7	1.7
144.9	143.3
191.3	173.8

Total

Provincial Rate

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

> Total Provincial Rate

1990-91
3
2
1
6

1989-90	1990-91
-	0.5
0.8	0.3
0.3	0.2
1.1	0.9
11.3	11.0

OTTAWA-CARLETON (R.M.)

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

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m	u	В	ш	ш	X.

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

Number 1990 1989 2 15 13 57 68 83 73 **Provincial Rate**

Rates per	100,000
1989	1990
0.2	0.3
2.4	2.0
9.0	10.5
11.5	12.9
12.0	11.0

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana Heroin Cocaine Other Drugs **Controlled Drugs Restricted Drugs**

1989	1990
649	534
2	2
305	139
98	134
8	-
34	13
1,097	822

1989	1990
102.4	82.6
0.4	0.4
48.1	21.5
15.5	20.8
1.3	-
5.3	2.1
173.0	127.3
284.2	241.3

Total **Provincial Rate**

Total

General Hospital Separations

Primary Diagnoses **Drug Psychoses Drug Dependence** Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics... Poisoning by Sedatives and Hypnotics Poisoning by Psychotropic Agents

1989-90	1990-91
23	14
34	21
17	14
124	137
31	34
117	128
346	348

1989-90	1990-91
3.6	2.2
5.4	3.3
2.7	2.2
19.5	21.2
4.9	21.2 5.3
18.4	19.8
54.5	53.9
85.1	72.7

Total

Provincial Rate

Secondary Diagnoses

Drug Psychoses Drug Dependence Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics... Poisoning by Sedatives and Hypnotics Poisoning by Psychotropic Agents

13	19
85	64
93	127
79	98
22	24
103	102
395	434

2.9	2.0
	13.4
	14.7
	12.5
5 3.	3.5
2 15.	16.2
67.	62.3
713	64.8

Total **Provincial Rate**

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses **Drug Dependence**

Nondependent Abuse of Drugs

	1989-90	1990-91
	-	-
	1	2
	_	-
1		2
4		

1989-90	1990-91
-	
0.2	0.3
	-
0.2	0.3
3.2	3.5

Total

Provincial Rate

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

1989	1990
9	5
24	11
8	1
41	17
	9 24 8 41

1989	1990
1.4	0.8
3.8	1.7
1.3	0.2
6.5	2.6
3.8	2,9

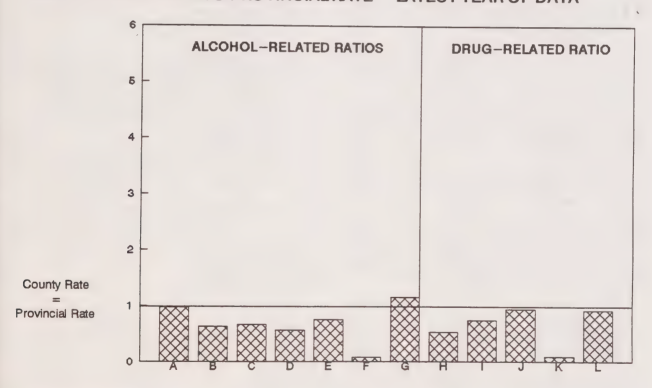
Total **Provincial Rate**

OTTAWA-CARLETON(R.M.)

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1989	1990	1991
			(i	n thousands)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
0- 9	74.4	76.2	76.3	78.7	81.3	84.6	89.9
10-14	39.3	38.5	37.4	36.8	36.6	36.8	40.9
15-19	45.3	43.6	43.1	41.6	40.0	38.8	43.4
20-29	119.0	120.5	119.9	118.3	115.8	113.3	120.2
30-39	100.3	109.5	110.7	112.8	114.3	117.9	124.5
40-49	75.3	75.9	81.6	88.2	93.3	98.0	100.4
50-59	57.1	57.5	58.3	58.2	58.9	59.6	61.9
60-64	25.1	25.9	25.7	25.4	24.5	24.3	26.1
65-74	35.2	36.8	38.5	40.1	42.7	43.9	43.0
75+	27.1	22.1	23.1	24.9	26.9	28.7	27.8
Total population	598.1	606.5	614.6	625.0	634.3	645.9	678.1
Aged 15 and over	484.4	491.8	500.9	509.5	516.4	524.5	547.3
Aged 20 and over	439.1	448.2	457.8	467.9	476.4	485.7	503.9

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Ottawa-Carleton (R.M.) - 1991 Census Data

				EDUCATION: Total population 15 years and over		-	540,595
POPULATION:				Highest level of school, less than grade 9			35,230
1986 Census, Total			606,639	Grades 9-13 - without secondary certifical			100,115
1991 2 Census, Total			678,147	Grades 9-13 - with secondary certificate			80,105
Population percentage change 1			11.8%	Trades certificate or diploma			13,585
Land area in square kilometre, 1			2,757.0	Other non-university - without certificate a			34,235
Population density per square k			246.0	Other non-university - with certificate s			82,235
				University without degree			70,895
Age groups:	Male	Female	Total	University without certificate			40,170
0 - 4 years	23,700	22,435	46,135	University with certificates			30,725
5 - 9 years	22,510	21,275	43,785	University with degree	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*****************	124,200
10 - 14 years	20,965	19,950	40,915				77.4
15 - 19 years	22,400	21,015	43,415	EMPLOYMENT:	Male	Female	Tota
20 - 24 years	26,945	27,385	54,330	Total population age 15 and over	261,845	278,750	540,595
25 - 29 years	32,870	32,950	65,820	In labour force 10	210,435	184,570	395,005
30 - 34 years	32,120	33,170	65,290	Employed	195,970	171,435	367,405 27,600
35 - 39 years	28,835	30,330	59,165	Unemployed	14,465	13,140 94,180	145,590
40 - 44 years	27,945	28,950	56,895	Not in labour force	51,410 6.9	7.1	7.0
45 - 49 years	21,735	21,795 16,675	43,530 33,430	Unemployment rate 11 Participation rate 12	80.4	66.2	73.1
50 - 54 years	16,755 14,145	14,335	28,480	ratucipation rate 12	00.4	00.2	70.1
55 - 59 years	,	13,705	26,080	LABOUR FORCE:			
60 - 64 years	12,375 18.515	24.525	43,040	Total labour force 15 years and over			395,005
65 - 74 years	9,395	18,430	27,825	Not applicable 13			4,865
75 years and over	331,210	346.935	678,145	All industries 14, 15			390,140
i Otal	331,210	340,933	070,143	Agricultural and related service industrie			3,725
MARITAL STATUS:				Fishing and trapping industries			30
Single (never married) persons a	ano 15+		179,805	Logging and forestry industries			455
Legally married (and not separat	-		286,260	Mining (incl. milling), quarrying & oil well			260
Legally married and separated			17.395	Manufacturing industries			22.215
Widowed			30,855	Construction industries			19.315
Divorced			33,000	Transportation and storage industries			9,785
			00,000	Communication and other utility industrie			17,045
MOTHER TONGUE: 3				Wholesale trade industries			10,045
Single responses			654,040	Retail trade industries			44,005
English			459,345	Finance and insurance industries			13,305
French			110,010	Real estate operator and insurance age			6,380
Non-official languages			84,685	Business service industries			38,845
Multiple responses			24,105	Government service industries			94,440
English and French	****************		12,095	Educational service industries			28,985
English and other(s)			8,785	Health and social service industries		************	33,490
French and other(s)			1,195	Accommodation, food and beverage ser	vice industries	***************	22,735
English, French and other(s)		***************************************	1,240	Other service industries		************	25,090
Other languages	***************	*****************	785				
				ALL CLASSES OF WORKERS: 15	Male	Female	Tota
PRIVATE HOUSEHOLDS: 4				All classes of worker	208,215	181,925	390,140
Total number of private househo			259,825	Paid-workers	194,970	173,900	368,870
Number of persons in private ho			661,930	Employees	187,540	171,540	359,080
Average number of persons per			2.5	Self-employed (incorporated)	7,430	2,360	9,790
No. of census families in private	households		178,330	Self-employed (unincorporated)	13,070	7,600	20,670
				Unpaid family workers	175	425	600
FAMILIES:			450 505	DOLLDGOFFICH OF TOTAL MODILE			
Husband-wife families 5			153,595	COMPOSITION OF TOTAL INCOME: 1			400.0
Now married couples			138,390	Total % Employment income %			100.0 79.7
Common-law couples Lone-parent families			15,210 24,730	Government transfer payment %			79.7
Male parent			4,155	Other income %			12.8
Fernale parent			20,570	Outer alcourse /g		60100000000000000	14.0
Tollaro parolit			20,570	FAMILY INCOME:			
IMMIGRANT POPULATION:				All census families			178,305
Total			122,085	Under \$10,000			6,740
Period of immigration, before 19			30,885	\$10.000 - \$19.999			11,250
Period of immigration, 1961-1970			23,730	\$20,000 - \$29,999			13,985
Period of immigration, 1971-1980			26,790	\$30,000 - \$39,999			17,450
Period of immigration, 1981-199			40,680	\$40,000 - \$49,999			20,455
			,	\$50,000 - \$59,999			21,545
SCHOOL ATTENDANCE:				\$60,000 - \$69,999			20,345
Total Pop. 15 to 24 years	***************		97,750	\$70,000 and over			66,535
Not attending school			29,795	Average income \$		*************	64,815
Attending school full-time			59,785	Median income \$			58,863
Attending school part time		***************	8,165	Standard error of average income \$			220
				Total population in private households 17.			661,020
				Persons in low income family units 17			94,030
				Incidence of low income 17, 18 %			14.2

OXFORD

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers
Estimated Moderate Risk Consumers
Estimated High Risk Consumers

1990-91	1990-91
Number	Litres per person 15+
499,941	6.8
	Rates per 100,000 15+
50,300	68,249.7
7,000	9,498.0
3,000	4,070.6

Legal Offences

Liquor Act

Impaired Operation Causing Death
Impaired Operation Causing Bodily Harm
Impaired Operation Over 80 mg%
Fail/Refuse to Provide Breath/Blood Sample

T.

Total

1989	1990
1,336	1,174
	-
5	1
415	431
22	22
1,778	1,628

1989

68

67

141

6

5

1989	1990
1,491.1	1,265.1
-	-
5.6	1.1
463.2	464.4
24.6	23.7
1,984.4	1,754.3
1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total

Provincial Rate

990	1989	1990
96	75.9	103.4
79	74.8	85.1
5	6.7	5.4
180	157.4	194.0
	182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses

Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

Provincial Rate		
Total	138	107
	2	3
osis	28	32
ol .	17	19
	56	45

1989-90

1909-90	1990-91
5.6	8.6
96.0	48.5
19.0	20.5
31.3	34.5
2.2	3.2
154.0	115.3
118,1	110.3

1000 00 1000 04

Secondary Diagnoses

Alcoholic Psychoses

Alcohol Dependence Syndrome

Nondependent Abuse of Alcohol

Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

Total

Provincial Rate

7	3	7.8	3.2
85	73	94.9	78.7
 16	18	17.9	19.4
27	33	30.1	35.6
3	1	3.3	1.1
138	128	154.0	137.9
		173.8	191.3

1990-91

8

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses

Alcohol Dependence Syndrome

Nondependent Abuse of Alcohol

Total Provincial Rate

1989-90	1990-91
2	-
26	12
-	-
28	12

1989-90	1990-91
2.2	-
29.0	12.9
-	-
31.3	12.9
11.3	11.0

OXFORD

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

8.4	_	-4	-1	124	
M	O	п	Я	m	v
	-	_		ш	-

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

Total **Provincial Rate**

Number				
1989	1990			
40	-			
2	-			
4	1			
6	1			

1989

99

5

8

134

1989-90

21

1990

185

10

5

1

4

206

1990-91

Rates per 100,000		
1989	1990	
-	-	
2.2	-	
4.5	1.1	
6.7		
12.0	1110	

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana Heroin Cocaine Other Drugs **Controlled Drugs** Restricted Drugs

Total **Provincial Rate**

	1989	199
	110.5	199
	-	
1	5.3	10
	23.8	5
	-	1
	9.4	3
	149.0	221
-	284.2	241

General Hospital Separations

Primary Diagnoses

Drug Psychoses Drug Dependence Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics... Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total **Provincial Rate**

2	1
8	3
8	3
27	23
6	9
14	27 66
65	66

1989-90	1990-91
2.2	1.
8.9	3.2
8.9	3.2
30.1	24.8
6.7	9.1
15.6	29.
72.5	71.
85.1	72.3

Secondary Diagnoses

Drug Psychoses **Drug Dependence** Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics... Poisoning by Sedatives and Hypnotics Poisoning by Psychotropic Agents

Total

Provincial Ra

Provincial Rate

5	1
4	10
11	16
25	11
5	5
28	25
78	68

ш	0.0	1.
	4.5	10.
	12.3	17.
	27.9	11.
	5.6	5.
	31.3	26.
	87.1	73.
1	64.8	71.

5.6

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs

	1989-90	1990-91
	-	-
	3	-
	-	-
Total	3	-
Provincial Rate		

1989-90	1990-91
-	
3.3	-
-	-
3.3	1.2
3.2	3.5

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

F	1989	1990
1	1	1000
1		
	-	
	-	1
Total [1.00	2
al Rate		

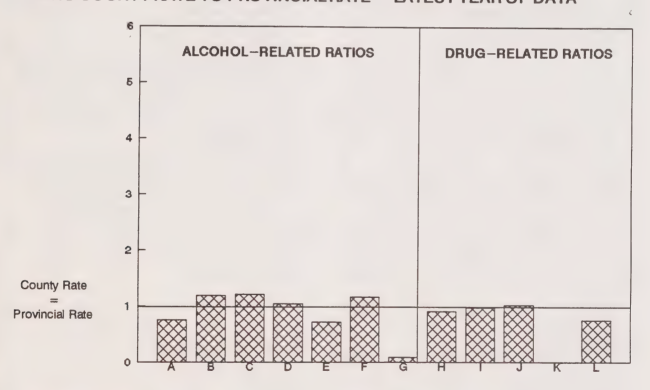
1989	1990
1.1	1.1
-	-
-	1.1
1.1	2.2
3.8	2.9

OXFORD

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1989	1990	1991
				n thousands			
0-9	12.5	12.3	11.8	12.1	12.5	13.1	14.1
10-14	6.8	6.5	6.0	6.0	5.9	6.0	6.7
15-19	6.8	6.5	6.7	6.7	6.4	6.4	6.6
20-29	14.6	13.9	14.1	14.1	14.2	14.6	13.2
30-39	12.3	12.8	12.9	13.2	13.8	14.4	15.0
40-49	9.0	9.4	10.0	10.4	11.5	12.4	11.6
50-59	8.4	8.5	8.5	8.5	8.4	8.5	8.6
60-64	4.2	4.3	4.3	4.3	4.2	4.2	4.3
65-74	6.2	6.4	6.7	6.9	7.0	7.3	7.4
75+	4.9	4.9	5.2	5.4	5.7	5.9	5.6
Total population	85.7	85.5	86.2	87.6	89.6	92.8	92.9
Aged 15 and over	66.4	66.7	68.4	69.5	71.2	73.7	72.1
Aged 20 and over	59.6	60.2	61.7	62.8	64.8	67.3	65.5

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Oxford - 1991 Census Data

				EDUCATION: Total population 15 years and over	***************	
OPULATION:				Highest level of school, less than grade 9 7		
986 1 Census, Total	***************	**********	85,364	Grades 9-13 - without secondary certificate		
991 2 Census, Total			92,888	Grades 9-13 - with secondary certificate		
opulation percentage change 1			8.8%	Trades certificate or diploma		
and area in square kilometre, 1			2,032.3	Other non-university - without certificate s		
opulation density per square ki	Mometre, 1991	************	45.7	Other non-university - with certificate		
				University without degree		
ge groups:	Male	Female	Total	University without certificate		
0 - 4 years	3,515	3,350	6,865	University with certificates		
5 - 9 years	3,695	3,500	7,195	University with degree		
10 - 14 years	3,430	3,290	6,720	EMPLOYMENT:	Maio	Famale
15 - 19 years	3,360	3,240	6,600	Total population age 15 and over	34,495	36,180
20 - 24 years	3,040	2,855	5,895 7,260	In labour force 10	26,895	22,305
25 - 29 years	3,590	3,670 3,990	7,785	Employed	25,145	20,625
30 - 34 years	3,795 3,670	3,520	7,190	Unemployed	1,745	1,680
35 - 39 years	3,270	3,225	6,495	Not in labour force	7,600	13,875
40 - 44 years	2,565	2,535	5,100	Unemployment rate 11	6.5	7.5
45 - 49 years	2,305	2,205	4,400	Participation rate 12	78.0	61.7
50 - 54 years55 - 59 years	2,195	2,140	4,175			
60 - 64 years	2,035	2,140	4,250	LABOUR FORCE:		
65 - 74 years	3,335	4,070	7,405	Total labour force 15 years and over	*******************	
75 years and over	2,120	3,455	5,575	Not applicable 13		
Total	45,670	47,220	92,890	All industries 14.15		
•	40,010	,	32,000	Agricultural and related service industrie		
ARITAL STATUS:				Fishing and trapping industries		
ngle (never married) persons a	age 15+	********	17,285	Logging and forestry industries		
gally married (and not separat	9		43,970	Mining (incl. milling), quarrying & oil well	inds	************
gally married and separated			2,050	Manufacturing industries		
/Idowed			5,365	Construction industries		
ivorced			3,450	Transportation and storage industries		***********
				Communication and other utility industric	9S	
OTHER TONGUE: 3				Wholesale trade industries		
ingle responses			91,580	Retail trade industries		
English			82,535	Finance and insurance industries		
French			835	Real estate operator and insurance age		
Non-official languages			8,205	Business service industries		
lultiple responses			1,310	Government service industries		
English and French			235	Educational service industries		
English and other(s)			955	Health and social service industries		
French and other(s)			15	Accommodation, food and beverage ser		
English, French and other(s)			20	Other service industries		
Other languages			90	ALL OLABORO OF WORKERS	p d m t m	Comple
SKILES LIGHTER LEVEL				ALL CLASSES OF WORKERS: 15	Male	Female
RIVATE HOUSEHOLDS:	Ide		00.445	All classes of worker	26,695 23,615	22,010
tal number of private househo			33,145	Paid-workers	23,615	20,335 19,885
imber of persons in private ho			90,825 2.7	Employees	1,135	450
verage number of persons per				Self-employed (incorporated)	2,980	1,380
o, of census families in private	nousenoids		25,720	Unpaid family workers	2,980	290
AMILIES:				Onpard family Workers	33	230
MILLES: usband-wife families 5			23,215	COMPOSITION OF TOTAL INCOME: 10	8	
Now married couples			21,500	Total %		
Common-law couples			1,720	Employment income %		
one-parent families			2,500	Government transfer payment %		
Male parent			465	Other income %		
Female parent			2,040			
pa. on			_,,,,,,	FAMILY INCOME:		
MIGRANT POPULATION:				All census families		
otal	***************************************	************	11,135	Under \$10,000		
VIII			5,850	\$10,000 - \$19,999		
			1,995	\$20,000 - \$29,999		
eriod of immigration, before 19			1,585	\$30,000 - \$39,999		
eriod of immigration, before 190 eriod of immigration, 1961-1970			1,710	\$40,000 - \$49,999		
eriod of immigration, before 190 eriod of immigration, 1961-1970 eriod of immigration, 1971-1980			,	\$50,000 - \$59,999		
orliningration, before 199 eriod of immigration, 1961-1970 eriod of immigration, 1971-1980 eriod of immigration, 1981-1990						
eriod of immigration, before 190 eriod of immigration, 1961-1970 eriod of immigration, 1971-1980				\$60,000 - \$69,999		
eriod of immigration, before 199 eriod of immigration, 1961-1970 eriod of immigration, 1971-1980 eriod of immigration, 1981-1991 CHOOL ATTENDANCE:	1 6		12,600	\$60,000 - \$69,999 \$70,000 and over		
eriod of immigration, before 199 eriod of immigration, 1961-1970 eriod of immigration, 1971-1980 eriod of immigration, 1981-1990	1 6		12,600 5,045			
eriod of immigration, before 199 eriod of immigration, 1961-1970 eriod of immigration, 1971-1980 eriod of immigration, 1981-1990 CHOOL ATTENDANCE: otal Pop. 15 to 24 years	1 6		,	\$70,000 and over		
eriod of immigration, before 196 eriod of immigration, 1961-1976 eriod of immigration, 1971-1986 eriod of immigration, 1981-199 CHOOL ATTENDANCE: tal Pop. 15 to 24 years	1 8		5,045	\$70,000 and over		
riod of immigration, before 194 riod of immigration, 1961-1974 riod of immigration, 1971-1984 riod of immigration, 1981-1999 2HOOL ATTENDANCE: tal Pop. 15 to 24 years Not attending school full-time	1 8		5,045 6,965	\$70,000 and over		***************************************

PARRY SOUND

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers **Estimated Moderate Risk Consumers** Estimated High Risk Consumers

1990-91	1990-91
Number	Litres per person 15+
384,856	12.5
	Rates per 100,000 15+
16,000	52,117.3
6,200	20,195.4
2,900	9,446.3

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
892	798
1	1
5	5
258	244
12	20
1,168	1,068

1989	1990
2,410.8	2,078.1
2.7	2.6
13.5	13.0
697.3	635.4
32.4	52.1
3,156.8	2,781.3
1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

> Total **Provincial Rate**

1989	1990
56	54
48	52
3	4
107	110

1989	1990
151.4	140.6
129.7	135.4
8.1	10.4
289.2	286,5
182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

	1989-90	1990-91
	9	7
	34	12
	9	11
osis	17	16
	3	3
Total	72	49
Provincial Rate		

1990-91
18.2
31.3
28.6
41.7
7.8
127.6
110.3

4090 00 4000 04

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

94	117
2	1
29	21
12	18
50	72
1	5

1990-91

2.7	13.0
135.1	187.5
32.4	46.9
78.4	54.7
5.4	2.6
254.1	304.7
173 B	191.3

Total Provincial Rate

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Provincial Rate		
Total	11	
1	6	
	5	
		1

1989-90

1989-90	1990-91
-	-
13.5	18.2
16.2	5.2
29.7	23.4
11.3	11,0

PARRY SOUND

Total

Provincial Rate

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

A A	-4	- 114- e
M		ality

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

Number 1990 1989 1 5 4 5 5

Rates pe	r 100,000
1989	1990
-	-
2.7	-
10.8	13.0
13.5	13,0
12.0	11.0

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana Heroin Cocaine Other Drugs **Controlled Drugs Restricted Drugs**

1989 112 97 5 5 1 117 Total 103

1989-90

4

2

1

9

6

11

33

1990

1990-91

1

_ 15

6

15

37

1990-91

2

1989	1990
261.0	290.4
-	-
12.9	-
-	13.4
-	-
3.8	-
277.7	303.8
284.2	241.3

Provincial Rate

General Hospital Separations

Primary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1989-90	1990-91
10.8	
5.4	2.6
2.7	
24.3	39.1
16.2	15.6
29.7	39.1
89.2	96.4
85.1	72.2

Secondary Diagnoses

Drug Psychoses Drug Dependence Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics... Poisoning by Sedatives and Hypnotics Poisoning by Psychotropic Agents

2	2
4	3
1	5
2	2
4	1
5	2
18	15

5.2	5.4
7.8	10.8
13.0	2.7
5.2	5.4
2.6	10.8
5.2	13.5
39.1	48.6
718	64.8

Provincial Rate

Total

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

	-	-
		1
otal		1

1989-90

1989-90	1990-9
-	
-	
2.7	5.
2.7	5.
2.01	

Provincial Rate

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

logicals	1989	1990
	-	1
	-	1
	-	-
Total	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2
Provincial Rate		

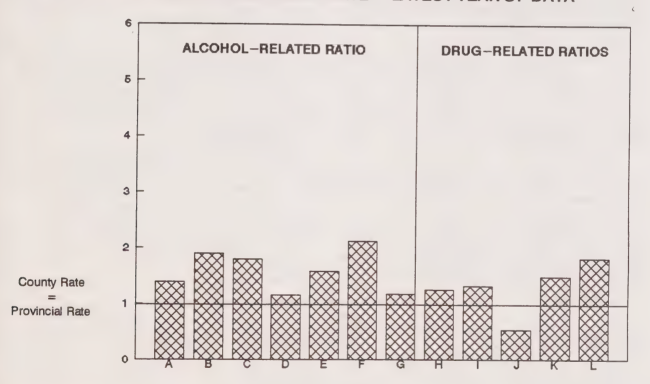
1989	1990
-	2.6
-	2.6
-	
	5.2
3.8	2.9

PARRY SOUND

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1989	1990	1991
<u></u>				in thousands		1000	1991
0- 9	4.4	4.4	4.4	4.7	4.8	5.0	4.9
10-14	2.5	2.4	2.5	2.6	2.6	2.7	2.5
15-19	2.8	2.5	2.6	2.7	2.7	2.7	2.5
20-29	4.0	4.4	4.5	4.5	4.7	4.7	4.4
30-39	4.5	4.8	4.8	4.9	5.2	5.5	5.7
40-49	4.0	3.9	4.0	4.2	4.5	4.7	5.0
50-59	3.7	3.8	4.0	4.0	4.0	4.3	4.6
60-64	2.1	2.1	2.2	2.2	2.3	2.4	2.4
65-74	3.7	3.6	3.7	3.7	4.0	4.0	4.1
75+	2.0	2.0	2.0	2.2	2.2	2.4	2.4
Total population	33.7	33.9	34.7	35.7	37.0	38.4	38.4
Aged 15 and over	26.8	27.1	27.8	28.4	29.6	30.7	
Aged 20 and over	24.0	24.6	25.2	25.7	26.9	28.0	31.0 28.5

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Parry Sound - 1991 Census Data

				Total population 15 years and over	**********		30,520
POPULATION:				Highest level of school, less than grade 9			4,53
1986 1 Census, Total			33,828	Grades 9-13 - without secondary certificat			9,665
1991 2 Census, Total			38,423	Grades 9-13 - with secondary certificate		************	4,720
Population percentage change 1			13.6%	Trades certificate or diploma			1,650
Land area in square kilometre, 1			10,056.6	Other non-university - without certificate :	44444444444	***********	1,475
Population density per square ki			3.8	Other non-university - with certificate	****************		4,980
, opening to open of				University without degree	***************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,705
Age groups:	Male	Female	Total	University without certificate			840
0 - 4 years	1,255	1,065	2,320	University with certificates			860
5 - 9 years	1,310	1,245	2,555	University with degree	***************		1,790
10 - 14 years	1,305	1,235	2,540				
15 - 19 years	1,330	1,135	2,465	EMPLOYMENT:	Male	Female	Tota
20 - 24 years	1,000	930	1,930	Total population age 15 and over	15,215	15,305	30,520
25 - 29 years	1.225	1,210	2,435	In labour force 10	10,190	7,760	17,945
30 - 34 years	1,410	1,440	2,850	Employed	9,255	7,045	16,300
35 - 39 years	1,390	1,415	2,805	Unemployed	930	710	1,645
40 - 44 years	1,340	1,350	2,690	Not in labour force	5,025	7,550	12,57
45 - 49 years	1,185	1,150	2,335	Unemployment rate 11	9.1	9.1	9.2
50 - 54 years	1,105	1,110	2,215	Participation rate 12	67.0	50.7	58.8
55 - 59 years	1,175	1,175	2,350	•			
60 - 64 years	1,245	1,170	2,415	LABOUR FORCE:			
65 - 74 years	1,950	2,140	4,090	Total labour force 15 years and over			17,945
75 years and over	1,055	1,365	2,420	Not applicable 13			255
Total	19,285	19,140	38,425	All industries 14, 15			17,690
. •••••	.5,2.00	.0,140	30,720	Agricultural and related service industrie			460
MARITAL STATUS:				Fishing and trapping industries			10
Single (never married) persons a	ano 15+		6,875	Logging and forestry industries			105
Legally married (and not separat	0		19,020	Mining (incl. milling), quarrying & oil well			100
Legally married and separated			990	Manufacturing industries			1,705
Widowed			2,500	Construction industries			2,105
Divorced			1,615	Transportation and storage industries			1,165
DIVOICED		*************	1,013	Communication and other utility industrie			475
MOTHER TONOUE.				Wholesale trade industries			500
MOTHER TONGUE:			27.005				2,450
Single responses			37,995	Retail trade industries Finance and insurance industries			375
English			35,495				290
French			775	Real estate operator and insurance age			490
Non-official languages			1,720	Business service industries			
Multiple responses			430	Government service industries			1,560 1,090
English and French			195	Educational service industries			
English and other(s)			215	Health and social service industries			1,565
French and other(s)			5	Accommodation, food and beverage set			2,005
English, French and other(s)			5	Other service industries		• • • • • • • • • • • • • • • • • • • •	1,235
Other languages	•••••	***************************************	20		84-1-	E	Total
PRINCIPAL VALUE VA				ALL CLASSES OF WORKERS: 15	Male	Female	Tota
PRIVATE HOUSEHOLDS:				All classes of worker	10,060	7,630	17,690
Total number of private househo			14,570	Paid-workers	8,580	6,860	15,440
Number of persons in private hor			37,415	Employees	8,145	6,675	14,820
Average number of persons per			2.6	Self-employed (incorporated)	440	180	620
No. of census families in private	households		11,170	Self-employed (unincorporated)	1,445	630	2,075
				Unpaid family workers	40	145	185
FAMILIES:				OOM DOOR OF THE TANK OF THE TA			
Husband-wife families 5			10,095	COMPOSITION OF TOTAL INCOME: 1			400
Now married couples			9,205	Total %			100.0
Common-law couples			890	Employment income %			65.8
Lone-parent families			1,070	Government transfer payment %			18.4
Male parent			215	Other income %			15.8
Female parent	***************************************		850				
				FAMILY INCOME:			
IMMIGRANT POPULATION:				All census families			11,195
Total			2,955	Under \$10,000			600
Period of immigration, before 196			1,925	\$10,000 - \$19,999			1,740
Period of immigration, 1961-1970	j		410	\$20,000 - \$29,999			2,010
Period of immigration, 1971-1980			240	\$30,000 - \$39,999			2,040
Period of immigration, 1981-1991	1 e		380	\$40,000 - \$49,999			1,60
				\$50,000 - \$59,999			1,065
SCHOOL ATTENDANCE:				\$60,000 - \$69,999		***************************************	770
	*************		4,410	\$70,000 and over		***************************************	1,370
Total Pop. 15 to 24 years			1,670	Average income \$		***************************************	41,60
Not attending school			2,600	Median income \$			35,90
Not attending school			140	Standard error of average income \$		***************************************	559
Not attending school Attending school full-time				Standard error of average income \$ Total population in private households 17 .			559 36,715
Not attending school Attending school full-time					****************	*******	

PEEL

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers **Estimated Moderate Risk Consumers** Estimated High Risk Consumers

1990-91 Number	1990-91 Litres per person 15+
4,464,774	8.4
	Rates per 100,000 15+
341,500	64,071.3
66,500	12,476.5
28,800	5,403.4

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
5,352	5,360
7	1
49	42
1,932	1,962
217	241
7,557	7,606

1989	1990
8.008	776.9
1.0	0.1
7.3	6.1
289.1	284.4
32.5	34.9
1,130.8	1,102.5
1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total **Provincial Rate**

1989	1990
574	534
502	368
15	12
1,091	914
1,091	914

1989	1990
85.9	77.4
75.1	53.3
2.2	1.7
163.3	132.5
182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

Total

Provincial Rate

1989-90	1990-91	1989-90	1990-91
74	74	11.1	10.7
252	233	37.7	33.8
35	54	5.2	7.8
160	155	23.9	22.5
11	16	1.6	2.3
532	532	79.6	77.1
		118.1	110.3

37

471

65

223

803

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

Total

Provincial Rate

5.1	5.4
65.1	68.3
10.0	9.4
27.1	32.3
1.0	1.0
108.3	116.4
173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Total **Provincial Rate**

1990-91
1
4
_
5

34

435

67

181

724

1989-90	1990-91
-	0.1
0.6	0.6
0.1	-
0.7	0.7
11.3	11.0

PEEL

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

B. A	-	lai	lity
м	OI.	451	III.Y

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

1 11 48 Total 60 **Provincial Rate**

Number

1989

1990

5

50

55

1990-91

11

51

22

Rates pe	100,000
1989	1990
0.1	-
1.6	0.7
7.2	7.2
9.0	8.0
12.0	1110

DRUG-RELATED OCCURRENCES

Lega		

Marijuana Heroin Cocaine Other Drugs **Controlled Drugs Restricted Drugs**

1990 1989 1.281 1,219 7 212 302 34 41 1 _ 22 15 1,573 1,563

1989	1990
182.4	185.
0.2	1.1
45.1	30.
5.1	6.0
0.2	
2.3	3.
235.4	226.0
284.2	241.

Total Provincial Rate

General Hospital Separations

Primary Diagnoses

Drug Psychoses **Drug Dependence** Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

186 159 45 35 157 142 Total 495 445

1989-90

13

78

41

1989-90	1990-91
1.9	1.6
11.7	7.4
6.1	3.2
27.8	23.0
5.2	6.5
21.2	22.8
74.1	64.
85.1	72.7

Provincial Rate

Secondary Diagnoses

Drug Psychoses Drug Dependence Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics... Poisoning by Sedatives and Hypnotics Poisoning by Psychotropic Agents

11
85
89
86
18
113
402

1. 12.
12.
12.
12.
2.
16.
58.
41.

Total

Provincial Rate

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

	1989-90	1990-91
	-	-
	3	2
	3	2
Total	6	8,474 , 4
Provincial Rate		

1989-90	1990-91
-	
0.4	0.3
0.4	0.3
0.9	0.6
3.2	3.5

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

ARF Statistical Information

logicals	1989	1990
	5	3
	7	10
	2	-
Total	14	13
Provincial Rate		

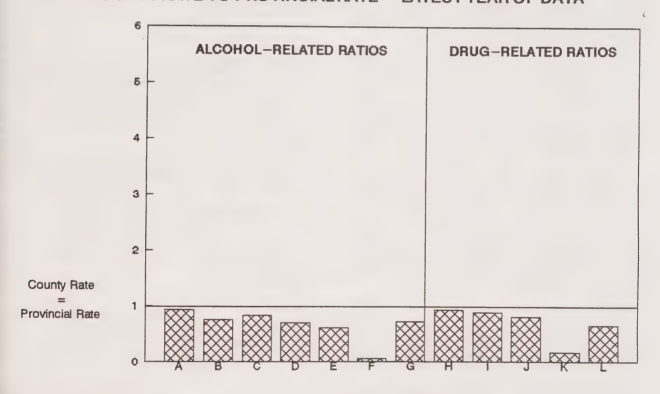
1989	1990
0.7	0.4
1.0	1.4
0.3	
2.1	N American
3.8	2.

PEEL

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1989	1990	1991
			(in thousands			
0-9	91.9	94.4	95.7	96.1	103.1	108.1	112.8
10-14	47.2	47.2	46.7	45.3	47.6	48.8	53.8
15-19	46.9	48.2	49.5	49.7	49.1	48.3	53.8
20-29	101.6	110.1	113.7	117.3	118.5	118.7	130.0
30-39	110.7	111.3	114.7	120.3	126.0	131.0	136.0
40-49	76.8	79.6	86.9	96.6	103.7	109.6	111.1
50-59	49.2	50.8	53.7	56.6	58.3	60.2	65.6
60-64	17.0	17.9	18.8	20.1	20.4	21.3	23.1
65-74	19.2	20.9	22.6	24.7	25.9	27.2	29.7
75+	10.5	11.7	12.5	14.1	15.7	16.7	16.9
Total population	571.0	592.1	614.8	640.8	668.3	689.9	732.8
Aged 15 and over	431.9	450.5	472.4	499.4	517.6	533.0	566.2
Aged 20 and over	385.0	402.3	422.9	449.7	468.5	484.7	512.3

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Peel - 1991 Census Data

				EDUCATION:		_	563,025
BERLE AVIRAL			Total population 15 years and over Highest level of school, less than grade 9			49.185	
POPULATION: 1986 1 Census, Total			592,154	Grades 9-13 - without secondary certifica			132,525
1991 2 Census, Total			732,798	Grades 9-13 - with secondary certificate			93,090
Population percentage change 1			23.8%	Trades certificate or diploma			18,585
Land area in square kilometre, 1			1,225.1	Other non-university - without certificate		************	40,170
Population density per square is			598.2	Other non-university - with certificate			95,305
				University without degree			59,655
Age groups:	Male	Female	Total	University without certificate			31,855
0 - 4 years	29,655	27,955	57,610	University with certificates			27,800
5 - 9 years	28,175	27,045	55,220	University with degree	*****************		74,510
10 - 14 years	27,480	26,300	53,780	ELIDI OLGENE.	Mala	Famala	Total
15 - 19 years	27,680	26,165	53,845	EMPLOYMENT:	Male	284,205	Tota
20 - 24 years	28,990	29,510	58,500 71,500	Total population age 15 and over	278,825 233,515	199,950	563,030 433,465
25 - 29 years	35,680 35,310	35,820 36,135	71,300	In labour force 10	216,130	183,540	399,670
30 - 34 years	31,330	33,200	64,530	Unemployed	17,380	16,410	33,790
35 - 39 years	31,125	31,875	63,000	Not in labour force	45,310	84,250	129,570
45 - 49 years	24,695	23,395	48,090	Unemployment rate 11	7.4	8.2	7.8
50 - 54 years	19,245	17,540	36,785	Participation rate 12	83.7	70.4	77.0
55 - 59 years	14,930	13,895	28,825				
60 - 64 years	11,610	11,475	23,085	LABOUR FORCE:			
65 - 74 years	13,340	16,380	29,720	Total labour force 15 years and over	**************		433,460
75 years and over	5,965	10,885	16,850	Not applicable 13			5,570
Total	365,220	367,580	732,800	All industries 14, 15			427,895
	,	,	-,	Agricultural and related service industri			3,325
MARITAL STATUS:				Fishing and trapping industries			25
Single (never married) persons	age 15+		163,165	Logging and forestry industries		\$\$\$\$\$\$\$\$\$\$\$\$	240
Legally married (and not separat	-		337,410	Mining (incl. milling), quarrying & oil we			785
Legally married and separated			16,260	Manufacturing industries		*******	94,400
Widowed			23,795	Construction industries			26,755
Divorced			25,555	Transportation and storage industries			23,915
				Communication and other utility industr	ies	*************	17,470
MOTHER TONGUE: 3				Wholesale trade industries			26,750
Single responses			701,825	Retail trade industries			56,735
English		***************	510,785	Finance and insurance industries	920200000000000000000000000000000000000		22,785
French			10,385	Real estate operator and insurance age	ent industries		8,560
Non-official languages			180,655	Business service industries			33,655
Multiple responses		***************************************	30,970	Government service industries			21,700
English and French			2,505	Educational service industries			21,865
English and other(s)			26,010	Health and social service industries			24,395
French and other(s)			410	Accommodation, food and beverage se			19,895
English, French and other(s). Other languages			590 1,455	Other service industries	***************	*****************	24,635
Outor winguagoo	*****************	***************************************	1,400	ALL CLASSES OF WORKERS: 45	Male	Female	Tota
PRIVATE HOUSEHOLDS:				All classes of worker	231,190	196,700	427.890
Total number of private househo	olds		229.665	Pald-workers	218,300	191,130	409,430
Number of persons in private ho			727,220	Employees	207,590	188,010	395,600
Average number of persons per			3.2	Self-employed (incorporated)	10,710	3,120	13,830
No. of census families in private			198,055	Self-employed (unincorporated)	12,630	5,110	17,740
·				Unpaid family workers	260	470	730
FAMILIES:							
Husband-wife families 5			175,850	COMPOSITION OF TOTAL INCOME:			
Now married couples			164,170	Total %			100.0
Common-law couples			11,680	Employment income %			87.6
Lone-parent families			22,205	Government transfer payment %			5.8
Male parent			4,290	Other income %		***************************************	6.6
Female parent			17,915	EANILY INCOME:			
IMMIGRANT POPULATION:				FAMILY INCOME: All census families			197,950
Total			264,205	Under \$10,000			7,860
Period of immigration, before 19			44,175				9,42
Period of immigration, 1961-1970		57.635	\$10,000 - \$19,999 \$20,000 - \$29,999			14,48	
Period of immigration, 1971-1980		77,710	\$30,000 - \$39,999			20,07	
Period of immigration, 1981-199			84,680	\$40,000 - \$49,999			24,63
			- 1,	\$50,000 - \$59,999			26,83
				\$60,000 - \$69,999			25,720
SCHOOL ATTENDANCE:	Total Pop. 15 to 24 years		112,885	\$70,000 and over			68,90
	Not attending school		41,180				63,52
Total Pop. 15 to 24 years		Attending school full-time		Average income \$			E0 40°
Total Pop. 15 to 24 years Not attending school			64,825	Median income \$		*************	58,107
Total Pop. 15 to 24 years Not attending school			64,825 6,880	Standard error of average income \$		*******	256
Total Pop. 15 to 24 years Not attending school Attending school full-time				Standard error of average income \$ Total population in private households 17	***************************************	**************	
Total Pop. 15 to 24 years Not attending school Attending school full-time				Standard error of average income \$	***************************************	***********************	256

PERTH

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers
Estimated Moderate Risk Consumers
Estimated High Risk Consumers

1990-91	1990-91
Number	Litres per person 15+
438,581	7.9
	Rates per 100,000 15+
36,400	65,350.1
6,400	11,490.1
2,800	5,026.9

Legal Offences

Liquor Act
Impaired Operation Causing Death
Impaired Operation Causing Bodily Harm
Impaired Operation Over 80 mg%
Fail/Refuse to Provide Breath/Blood Sample

Total

1990
1,486
-
2
353
28
1,869

1989

51

32

2

85

1989	1990
2,059.4	2,125.9
-	-
4.3	2.9
573.9	505.0
39.1	40.1
2,676.8	2,673.8
1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total Provincial Rate

	1989	invis :	1990
3	73.9		68.7
	46.4		71.5
	2.9		2.9
	123.2	1. 41	143.1
	182.3	W1 . 1	159.0

4000 04

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses
Alcohol Dependence Syndrome
Nondependent Abuse of Alcohol
Chronic Liver Disease and Cirrhosis
Toxic Effects of Alcohol

Total | Provincial Rate

1909*30	1990-91	1989-90	1990-91
4	4	5.8	5.7
41	52	59.4	74.4
14	14	20.3	20.0
22	25	31.9	35.8
2	3	2.9	4.3
83	98	120.3	140.2
		118.1	110.3

1990

48

50

100

Secondary Diagnoses

Alcoholic Psychoses
Alcohol Dependence Syndrome
Nondependent Abuse of Alcohol
Chronic Liver Disease and Cirrhosis
Toxic Effects of Alcohol

Total Provincial Rate

8	9
112	61
15	18
36	32
1	1
172	121

11.6	12.9
162.3	87.3
21.7	25.8
52.2	45.8
1.4	1.4
249.3	173.1
173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

	1989-90	1990-91
	-	1
	2	5
	-	-
al	2	6
- 4 -		

1989-90	1990-91
-	1.4
2.9	7.2
-	
2.9	8.6
11.3	11,0

Total Provincial Rate

PERTH

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

B. 4		- 11	4-4
M	ori	(-11	W

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

> Total **Provincial Rate**

Number	
1989	1990
1	-
1	40
5	6
7	6

Rates per 100,000	
1989	1990
1.4	
1.4	
7.2	8.6
10.1	8.
12.0	

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana Heroin Cocaine Other Drugs **Controlled Drugs**

Restricted Drugs

1989	1990
89	140
-	-
6	3
38	15
-	-
7	5
141	164

1989 199 200. 129.5 87 55.7 22. 10.1 204.0 234. 284.2 241.

General Hospital Separations

Primary Diagnoses

Drug Psychoses Drug Dependence Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

Total

Provincial Rate

1989-90	1990-91
4	1
3	3
3	3
19	15
9	5
17	16
55	43

1989-90	1990-91
5.8	1.4
4.3	4.
4.3	4.
27.5	21.
13.0	7.:
24.6	22.
79.7	61.
85.1	72.

Secondary Diagnoses

Drug Psychoses Drug Dependence Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics... Poisoning by Sedatives and Hypnotics Poisoning by Psychotropic Agents

Total Provincial Rate

5
16
18
14
3
18
74

1990-91

1989-90

2

2

4 7
7 22
3 25
9 20
3 4
7 25
5 105
8 71

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Total **Provincial Rate**

_			Ц
	1989-90	1990-9	j
	-	1.	
	2.9		,
	-		
	2.9	garager est p	
_	3 2	3	3

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

logicals	1989	1990
	-	-
	-	1
	-	-
Total	···	
Provincial Rate		

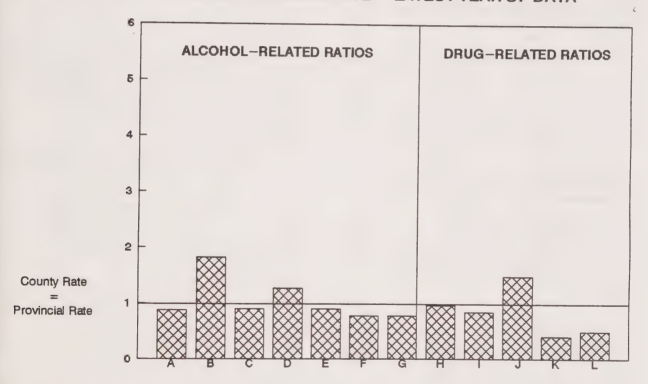
199	1989
	-
1.	-
2.	3.8

PERTH

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1000	1007		,			
AGE GIOO	1300	1986	1987	1988	1989	1990	1991	
(in thousands)								
0- 9	9.7	10.1	9.2	9.2	9.6	9.8	10.7	
10-14	5.0	5.1	4.5	4.4	4.5	4.4	5.1	
15-19	5.1	5.2	5.4	5.2	4.8	4.6	5.1	
20-29	11.9	10.9	11.3	11.3	11.1	11.0	9.9	
30-39	9.4	9.7	10.1	10.4	10.9	11.2		
40-49	6.8	6.9	7.5	8.0	8.6		11.2	
50-59	6.3	6.3	6.5	6.4	6.2	9.1	8.4	
60-64	3.2	3.2	3.3			6.3	6.3	
65-74	5.1	5.3		3.3	3.2	3.1	3.2	
75+			5.3	5.7	5.6	5.8	5.6	
	4.0	4.0	4.2	4.3	4.5	4.6	4.4	
Total population	66.5	66.7	67.3	68.2	69.0	69.9	70.0	
Aged 15 and over	51.8	51.5	53.6	54.6	54.9	55.7	54.2	
Aged 20 and over	46.7	46.3	48.2	49.4	50.1	51.1	49.0	

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Perth - 1991 Census Data

				EDUCATION: Total population 15 years and over	************		53,045
POPULATION:				Highest level of school, less than grade 9			8,265
1986 - Census, Total			66,597	Grades 9-13 - without secondary certifical			15,390
1991 2 Census, Total			69,976	Grades 9-13 - with secondary certificate			8,840
Population percentage change 1	986-1991		5.1%	Trades certificate or diploma			2,255
Land area in square kilometre, 1	991		2,190.1	Other non-university - without certificate :			2,920
Population density per square ki	ilometre, 1991		32.0	Other non-university - with certificate s, s			8,550
				University without degree			3,080
Age groups:	Male	Female	Total	University without certificate			1,430
0 - 4 years	2,685	2,545	5,230	University with certificates			1,645
5 - 9 years	2,770	2,675	5,445	University with degree	200000000000000000000000000000000000000	**************	3,750
10 - 14 years	2,625	2,520	5,145	EMPLOYATELE.	Male	Female	Test
15 - 19 years	2,675	2,450	5,125	EMPLOYMENT:	*******		Tota 53.04
20 - 24 years	2,315	2,165	4,480	Total population age 15 and over	25,990	27,055	
25 - 29 years	2,730	2,675	5,405	In labour force 10	20,730	17,205	37,93
30 - 34 years	2,880	2,890	5,770	Employed	19,590	16,320 885	35,90
35 - 39 years	2,765	2,690	5,455	Unemployed	1,140		2,02 15,11
40 - 44 years	2,350	2,335	4,685	Not in labour force	5,255	9,855	
45 - 49 years	1,915	1,835	3,750	Unemployment rate 11	5.5	5.1	5.
50 - 54 years	1,650	1,645	3,295	Participation rate 12	79.8	63.6	71.
55 - 59 years	1,485	1,515	3,000	LABOUR FORCE			
60 - 64 years	1,490	1,670	3,160	LABOUR FORCE:			27.00
65 - 74 years	2,515	3,070	5,585	Total labour force 15 years and over			37,93
75 years and over	1,605	2,840	4,445	Not applicable 13			27.00
Total	34,460	35,515	69,975	All industries 14, 15			37,66
				Agricultural and related service industrie			5,19
MARITAL STATUS:				Fishing and trapping industries			10
Single (never married) persons a	-		13,580	Logging and forestry industries			41
Legally married (and not separate			32,745	Mining (incl. milling), quarrying & oil well			30
Legally married and separated			1,305	Manufacturing industries			8,97
Widowed			4,275	Construction industries			2,48
Divorced		•••••	2,255	Transportation and storage industries			980
				Communication and other utility industri			635
MOTHER TONGUE:				Wholesale trade industries			1,430
Single responses			69,120	Retail trade industries			4,730
English			63,655	Finance and insurance industries			1,255
French			325	Real estate operator and insurance age			365
Non-official languages			5,140	Business service industries			73
Multiple responses			860	Government service industries			1,39
English and French			105	Educational service industries			1,870
English and other(s)			715	Health and social service industries			3,150
French and other(s)			15	Accommodation, food and beverage se	rvice industries	*************	1,86
English, French and other(s)			5	Other service industries			2,52
Other languages			15				
				ALL CLASSES OF WORKERS: 15	Male	Female	Tota
PRIVATE HOUSEHOLDS:				All classes of worker	20,625	17,035	37,660
Total number of private househo	lds	*******	25,015	Paid-workers	17,280	15,280	32,56
Number of persons in private hor	useholds		68,490	Employees	16,385	14,895	31,28
Average number of persons per	household	**************	2.7	Self-employed (Incorporated)	895	385	1,28
No. of census families in private	households		18,825	Self-employed (unincorporated)	3,140	1,430	4,570
				Unpaid family workers	205	325	53
FAMILIES:							
Husband-wife families 5		************	17,045	COMPOSITION OF TOTAL INCOME: 1	4		
Now married couples			16,050	Total %			100.0
Common-law couples			995	Employment income %			74.0
Lone-parent families			1,780	Government transfer payment %		************	11.3
Male parent		********	350	Other income %			13.
Female parent		******	1,430				
				FAMILY INCOME:			
IMMIGRANT POPULATION:				Ali census families	***************************************		18,82
Total			6,425	Under \$10,000		*************	610
Period of immigration, before 196	31	*************	3,130	\$10,000 - \$19,999			1,49
Period of immigration, 1961-1970	D	*************	1,260	\$20,000 - \$29,999			2,51
Period of immigration, 1971-1980	o	***************************************	1,170	\$30,000 - \$39,999			3,03
Period of immigration, 1981-1991			865	\$40,000 - \$49,999		***************************************	3,11
-				\$50,000 - \$59,999			2,63
SCHOOL ATTENDANCE:				\$60,000 - \$69,999			2,14
Total Pop. 15 to 24 years	******************	*********	9,745	\$70,000 and over	••••••••	***********	3,28
Not attending school			4,100	Average income \$		•••••	51,15
Attending school full-time			5,130	Median income \$	************	***************	45,57
Attending school part time			510	Standard error of average income \$	******************		55
				Total population in private households 17.	******************	***************************************	68,44
				Persons in low income family units 17			6,16
				Incidence of low income 17, 18 %			9.6

PETERBOROUGH

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers **Estimated Moderate Risk Consumers** Estimated High Risk Consumers

	1990-91		1990-91
Numbe		Litres per perso	n 15+
-	998,491		10.6
		Rates per 100,0	00 15+
	54,000		57,569.3
	15,700		16,737.7
	7,100		7,569.3

1990

106

110

223

7

Legal Offences

Liquor Act Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
1,150	1,149
•	-
8	11
852	684
19	27
2,029	1,871
	1,871

1989

127

111

238

1989	1990
1,015.9	978.7
-	-
7.1	9.4
752.7	582.6
16.8	23.0
1,792.4	1,593.7
1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total Provincial Rate

1989	1990
112.2	90.3
98.1	93.7
-	6.0
210.2	189.9
182.3	159.0

General Hospital Separations Primary Diagnoses

Alcoholic Psychoses

Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

Total Provincial Rate

1989-90	1990-91
23	13
66	70
6	9
30	21
1	3
126	116

1989-90	1990-91
20.3	11.1
58.3	59.6
5.3	7.7
26.5	17.9
0.9	2.6
111.3	98.8
118.1	110.3

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

Provincial Rate

Total

Total

20	12
163	143
10	4
56	59
1	1
250	219

10.6	17.0
126.3	138.8
3.5	8.5
52.1	47.7
0.9	0.9
193.5	212.9
173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome

Nondependent Abuse of Alcohol

Provincial Rate

1990-91
-
7
1
8

	1989-90	1990-91
][0.9	-
	6.2	6.0
][0.9	0.9
	8.0	6.8
	11.3	11.0

PETERBOROUGH

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

M	0	ré.	0	lH	h,
\mathbf{m}	S.	Ш	-1	н	W.

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

Total Provincial Rate

Number		
1989	1990	
-	-	
1	3	
11	13	
12	16	

Rates per 100,000		
 1989	19	
-		
0.9	2	
9.7	11	
 10.6	13	
12.0		

DRUG-RELATED OCCURRENCES

20.00	Offence
reas	Umence

Marijuana Heroin

Cocaine

Other Drugs

Controlled Drugs

Restricted Drugs

Total **Provincial Rate**

1989	1990
159	143
-	-
7	7
9	-
1	1
14	6
190	158

General Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total **Provincial Rate**

1989-90	1990-91
3	2
10	13
6	3
21	18
6	3
25	24
71	63

6

18

13

6

20

185

122

1000-00	1000
2.7	
8.8	1
5.3	
18.6	1
5.3	
22.1	20
62.7	58
85.1	7:

1080_00

1000-0

Secondary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

2.7	5
14.1	15
100.7	103
18.6	11
4.4	5
10.6	17
151.1	157
64.8	7:1

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

1989-90 1990-91 3 1 1 1 2 Total 4 **Provincial Rate**

16

114

21

5

12

171

1990-	1989-90
C	2.7
(0.9
	3.5
	3.2

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

logicals	1989	1990
	3	1
	4	1
	-	-
Total	7	2
Provincial Rate		

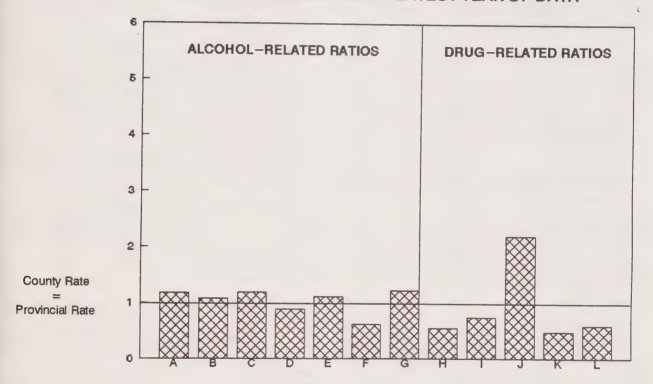
1989	19
2.7	(
3.5	(
-	
6.2	
3.8	2

PETERBOROUGH

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1005	4000					
AGE GROOF	1985	1986	1987	1988	1989	1990	1991
			(in thousands)		
0- 9	13.7	13.9	14.3	14.8	15.2	15.8	16.7
10-14	7.3	7.2	7.4	7.5	7.6	7.8	7.8
15-19	8.3	7.9	8.1	8.1	8.3	8.4	
20-29	16.5	16.0	16.3	16.5	16.8	17.2	7.8 16.5
30-39	15.5	15.8	15.9	16.4	17.1	17.9	
40-49	11.3	11.7	11.8	12.3	12.8		18.6
50-59	10.6	11.0	11.2			13.5	15.6
60-64	5.9	6.1		11.3	11.6	12.0	11.4
65-74	9.6		6.2	6.4	6.5	6.7	6.4
75+		9.9	10.2	10.5	10.9	11.4	11.6
	5.6	5.7	5.9	6.1	6.4	6.7	7.6
Total population	104.3	105.2	107.3	109.9	113.2	117.4	120.0
Aged 15 and over	83.3	84.1	85.6	87.6	90.4	93.8	95.5
Aged 20 and over	75.0	76.2	77.5	79.5	82.1	85.4	87.7

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Peterborough - 1991 Census Data

				EDUCATION:			
				Total population 15 years and over	***********		49,740
POPULATION:				Highest level of school, less than grade 9			6,725
1986 1 Census, Total			105,056	Grades 9-13 - without secondary certifical			25,815
1991 2 Census, Total			119,992	Grades 9-13 - with secondary certificate .			15,060
Population percentage change 1			14.2%	Trades certificate or diploma			4,100
Land area in square kilometre, 1			3,956.1 30.3	Other non-university - without certificate a Other non-university - with certificate a, a			6,755 16,800
Population density per square k	Montene, 1991	*************	30.3	University without degree			7,140
Age groups:	Male	Female	Total	University without certificate			3,730
0 - 4 years	4,260	4,015	8,275	University with certificates			3,410
5 - 9 years	4,340	4,050	8,390	University with degree			8,250
10 - 14 years	4,005	3,825	7,830				-,200
15 - 19 years	4,020	3,765	7,785	EMPLOYMENT:	Male	Female	Tota
20 - 24 years	3,880	3,995	7,875	Total population age 15 and over	45,015	48,785	93,800
25 - 29 years	4,180	4,480	8,660	In labour force 10	32,080	27,300	59,380
30 - 34 years	4,530	4,815	9,345	Employed	29,320	24,905	54,225
35 - 39 years	4,530	4,695	9,225	Unemployed	2,760	2,390	5,155
40 - 44 years	4,295	4,420	8,715	Not in labour force	12,935	21,480	34,420
45 - 49 years	3,430	3,430	6,860	Unemployment rate 11	8.6	8.8	8.7
50 - 54 years	2,750	2,905	5,655	Participation rate 12	71.3	56.0	63.3
55 - 59 years	2,755	3,005	5,760				
60 - 64 years	3,095	3,300	6,395	LABOUR FORCE:			
65 - 74 years	5,230	6,395	11,625	Total labour force 15 years and over			59,380
75 years and over	2,945	4,645	7,590	Not applicable 13			730
Total	58,245	61,745	119,990	All industries 14, 15			58,650
				Agricultural and related service industrie			1,940
MARITAL STATUS:	4.			Fishing and trapping industries			45
Single (never married) persons a			23,180	Logging and forestry industries			70
Legally married (and not separat			56,630	Mining (incl. milling), quarrying & oil well			365
Legally married and separated			3,020	Manufacturing industries			9,085
Widowed			7,380	Construction industries			4,965
Divorced			5,275	Transportation and storage industries			1,740
MOTHER TONGUE:				Communication and other utility industric			2,090
Single responses			118,915	Wholesale trade industries			2,095
English			113,065	Retail trade industries	***********		8,795
French			975	Finance and insurance industries			1,655
Non-official languages			4.875	Real estate operator and insurance age			1,045
Multiple responses			1,080	Business service industries			2,750
English and French			385	Educational service industries			3,135 4,910
English and other(s)			625	Health and social service industries			5,860
French and other(s)			10	Accommodation, food and beverage ser			4.095
English, French and other(s)			25	Other service industries			4,010
Other languages			30	00101 0017100 H12201103		***************************************	4,010
				ALL CLASSES OF WORKERS: 15	Male	Female	Total
PRIVATE HOUSEHOLDS: 4				All classes of worker	31,815	26,830	58,645
Total number of private household	lds		44,650	Paid-workers	28,495	25,190	53,685
Number of persons in private hou	ıseholds	**************	117,170	Employees	27,110	24,790	51,900
Average number of persons per	household	************	2.6	Self-employed (incorporated)	1,385	400	1,785
No. of census families in private I	households		33,905	Self-employed (unincorporated)	3,260	1,365	4,625
				Unpaid family workers	65	280	345
FAMILIES:							
Husband-wife families 5			29,795	COMPOSITION OF TOTAL INCOME: 16			
Now married couples			27,565	Total %	***********	*************	100.0
Common-law couples			2,225	Employment income %			70.8
Lone-parent families			4,115	Government transfer payment %			14.4
Male parent			640	Other income %			14.9
Female parent	***************************************		3,475				
				FAMILY INCOME:			
IMMIGRANT POPULATION:				All census families			33,900
Total			10,980	Under \$10,000			1,440
Period of immigration, before 196			5,850	\$10,000 - \$19,999			3,725
Period of immigration, 1961-1970			2,140	\$20,000 - \$29,999	***************************************		5,080
Period of Immigration, 1971-1980			1,410	\$30,000 - \$39,999	***************************************	***************************************	5,300
Period of immigration, 1981-1991	6		1,580	\$40,000 - \$49,999	****************		5,175
SCHOOL ATTENDANCE.				\$50,000 - \$59,999			4,040
SCHOOL ATTENDANCE:			45.505	\$60,000 - \$69,999			3,100
Total Pop. 15 to 24 years			15,585	\$70,000 and over	***************	******************	6,030
Not attending school Attending school full-time			5,360 9,235	Average income \$ Median income \$	***************	*************	48,346
Attending school part time			9,235	Standard error of average income \$	****************		42,440
part units			990	Total population in private households 17	***************	*************	389
				Persons in low income family units 17			115,960 15,050
				Incidence of low Income 17, 18 %			9.2

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Ontario Profile, 1994

Statistics Canada

PRESCOTT and RUSSELL

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers
Estimated Moderate Risk Consumers
Estimated High Risk Consumers

1990-91 Number	1990-91 Litres per person 15+
332,796	6.6
	Rates per 100,000 15+
34,700	68,712.9
4,600	9,108.9
2,000	3,960.4

Legal Offences

Liquor Act

Impaired Operation Causing Death
Impaired Operation Causing Bodily Harm
Impaired Operation Over 80 mg%
Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
428	317
1	1
4	2
333	265
26	9
792	594

1989	1990
677.2	484.7
1.6	1.5
6.3	3.1
526.9	405.2
41.1	13.8
1,253.2	908.3
1.635.8	1.466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total Provincial Rate

1989	1990	1989	1990
55	53	87.0	81.0
51	38	80.7	58.1
7	2	11.1	3.1
113	93	178.8	142.2
		182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses
Alcohol Dependence Syndrome
Nondependent Abuse of Alcohol
Chronic Liver Disease and Cirrhosis
Toxic Effects of Alcohol

Total
Provincial Rate

1989-90	1990-91
5	8
18	15
2	2
18	12
2	-
45	37
9	

ļL	1989-90	1990-91
	7.9	12.2
	28.5	22.9
	3.2	3.1
	28.5	18.3
	3.2	
	71.2	56.6
	118.1	110.3

Secondary Diagnoses

Alcoholic Psychoses
Alcohol Dependence Syndrome
Nondependent Abuse of Alcohol
Chronic Liver Disease and Cirrhosis
Toxic Effects of Alcohol

Provincial Rate

Total

13	7
51	67
5	4
32	26
1	1
102	105

20.6	10.7
80.7	102.4
7.9	6.1
50.6	39.8
1.6	1.5
161.4	160.6
173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

	1989-90	1990-91
	-	-
	-	1
		-
	-	1
10		

1990-91	1989-90
-	-
1.5	-
	-
1.5	
11,0	11.3

Total | Provincial Rate

PRESCOTT and RUSSELL

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

8 4		1 - 1	- 421
B/I	ОΠ	ю	lity
111	\vee L	4-1	LLL.

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

Total Provincial Rate

Number			
1989	1990		
-	-		
3	1		
3	3		
6	4		

Rates per 100,000	
1989	1990
-	-
4.7	1.5
4.7	4.6
9.5	6.1
12.0	11.0

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana Heroin Cocaine Other Drugs

Controlled Drugs

Restricted Drugs

	1000	1000
	36	53
	6	-
	38	31
	17	23
	1	-
	1	4
Total	100	112
Provincial Rate		

1990

1989

1989 1990 57.3 81.8 9.6 60.6 47.9 27.0 35.5 2.2 5.6 2.2 170.8 159.0 284.2 241.3

General Hospital Separations

Primary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1989-90	1990-91
1	2
8	4
6	3
8	18
6	2
12	14
41	43

L	1909-90	1990-91
	1.6	3.1
	12.7	6.1
	9.5	4.6
	12.7	27.5
	9.5	3.1
	19.0	21.4
	64.9	65.7
	85.1	72.2

1000 00

Secondary Diagnoses

Drug Psychoses Drug Dependence Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics... Poisoning by Sedatives and Hypnotics Poisoning by Psychotropic Agents

Total **Provincial Rate**

Provincial Rate

1	4
4	16
29	26
10	13
2	3
9	14
55	76

4.
9.
9.
4.
1.4
6.2
1
2

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

	1989-90	1990-91
	-	-
	-	-
	-	-
Total	1	

	1989-90	1990-9
1	-	
	-	
	•	
	-	

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

logicals	1989	1990
	2	1
	1	4
	-	-
Total	3	5
Provincial Rate		

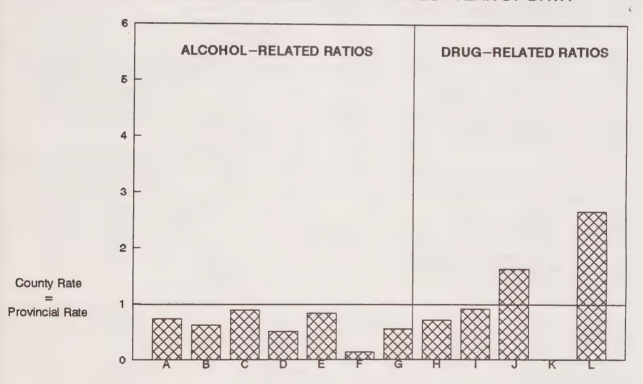
1989	199
3.2	1.
1.6	6.
- 1	
4.7	7/
3.8	2.

PRESCOTT and RUSSELL

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1989	1990	1991
	(in thousands)						
0- 9	8.5	8.8	9.0	9.6	9.7	10.1	10.7
10-14	4.2	4.4	4.4	4.3	4.7	4.8	4.9
15-19	4.7	4.5	4.7	4.7	4.7	4.8	4.5
20-29	9.1	9.9	10.1	10.4	10.6	10.9	9.8
30-39	10.2	9.9	10.3	10.4	11.1	11.6	12.8
40-49	6.5	7.2	7.3	8.0	7.8	8.0	9.3
50-59	4.9	4.9	4.8	4.8	5.2	5.5	5.6
60-64	2.2	2.3	2.2	2.1	2.5	2.5	2.5
65-74	3.6	3.6	3.7	3.8	4.0	4.2	4.2
75+	2.9	2.5	2.5	2.7	2.9	3.0	3.0
Total population	56.8	58.0	59.0	60.8	63.2	65.4	67.2
Aged 15 and over	44.1	44.8	45.6	46.9	48,8	50.5	51.6
Aged 20 and over	39.4	40.3	40.9	42.2	44.1	45.7	47.0

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Prescott and Russell - 1991 Census Data

POPULATION: 1986 - Census, Total				Total population 15 years and over Highest level of school, less than grade 9 7		
TURB (LANSIES I DISI			E7 620	Grades 9-13 - without secondary certificate		
the state of the s			57,620	Grades 9-13 - with secondary certificate		
1991 2 Census, Total			67,183			
Population percentage change			16.6%	Trades certificate or diploma Other non-university - without certificate a .		
Land area in square kilometre,			2,003.3 33.5	Other non-university - with certificate s		
Population density per square	люпиене, 1991	************	33.3	University without degree		
A a a a a a a a a a a a a a a a a a a a	Maio	Female	Total	University without certificate		
Age groups:	2.820	2,645	5,465	University with certificates		
0 - 4 years	2,820	2,645	5,465	University with degree		
5 - 9 years		,	4,875	Offiversky with degree	*****************	
10 - 14 years	2,535	2,340		EMPLOYMENT:	Male	Female
15 - 19 years	2,315	2,220	4,535			
20 - 24 years	1,960	1,895	3,855	Total population age 15 and over	24,950	25,190
25 - 29 years	2,890	3,015	5,905	In labour force 10	19,540	15,320
30 - 34 years	3,335	3,390	6,725	Employed	18,255	14,300
35 - 39 years	3,055	3,005	6,060	Unemployed	1,285	1,015
40 - 44 years	2,695	2,460	5,155	Not in labour force	5,410	9,870
45 - 49 years	2,125	1,980	4,105	Unemployment rate 11	6.6	6.6
50 - 54 years	1,585	1,380	2,965	Participation rate 12	78.3	60.8
55 - 59 years	1,315	1,325	2,640			
60 - 64 years	1,200	1,305	2,505	LABOUR FORCE:		
65 - 74 years	1,910	2,245	4,155	Total labour force 15 years and over		
75 years and over	1,130	1,845	2,975	Not applicable 13		
Total	33,530	33,650	67,180	All industries 14, 15		
				Agricultural and related service industries		
MARITAL STATUS:				Fishing and trapping industries	********	
ingle (never married) persons			13,680	Logging and forestry industries		
egally married (and not separa	ted)		30,835	Mining (incl. milling), quarrying & oil well	nds	
egally married and separated.			1,350	Manufacturing industries	***************************************	
Vidowed	*********	************	3,465	Construction industries		
ovorced			2,250	Transportation and storage industries		
				Communication and other utility industrie	S	
MOTHER TONGUE:				Wholesale trade industries		*******
Single responses		************	64,925	Retail trade industries		
English			17,490	Finance and insurance industries	***************	
French			45,980	Real estate operator and insurance agen		
Non-official languages			1,450	Business service industries		
Multiple responses		2.260	Government service industries			
English and French			2,015	Educational service industries		
English and other(s)			155	Health and social service industries		
			45	Accommodation, food and beverage sen		
French and other(s)			40	,		
English, French and other(s)			10	Other service industries		
	****************		10	ALL CLASSES OF WORKERS: 15	Male	Female
				All classes of worker	19,375	15,120
Other languages					19,375	
Other languages	skle		23 UDE	Paid-workers	47 250	
Other languages			23,085	_	17,350	14,210
Other languages PRIVATE HOUSEHOLDS: 4 otal number of private householumber of persons in private ho	ouseholds	***************************************	65,310	Employees	16,390	13,890
Other languages	ouseholds household	****************	65,310 2.8	Employees	16,390 955	13,890 315
Other languages	ouseholds household	****************	65,310	Employees	16,390 955 1,950	13,890 315 705
Other languages	ouseholds household	****************	65,310 2.8	Employees	16,390 955	13,890 315 705
Other languages	household household	••••••	65,310 2.8 18,875	Employees	16,390 955 1,950	13,890 315 705
Other languages	households household households	••••••	65,310 2.8 18,875 17,055	Employees	16,390 955 1,950 75	13,890 315 705 210
Other languages	households household households		65,310 2.8 18,875 17,055 15,055	Employees	16,390 955 1,950 75	13,890 315 705 210
Other languages	buseholds household households		65,310 2.8 18,875 17,055 15,055 2,000	Employees	16,390 955 1,950 75	13,890 315 705 210
Other languages	buseholds household households		65,310 2.8 18,875 17,055 15,055 2,000 1,820	Employees	16,390 955 1,950 75	13,890 315 705 210
Other languages	buseholds household households		65,310 2.8 18,875 17,055 15,055 2,000 1,820 400	Employees	16,390 955 1,950 75	13,890 315 705 210
Other languages	buseholds household households		65,310 2.8 18,875 17,055 15,055 2,000 1,820	Employees	16,390 955 1,950 75	13,890 315 705 210
Other languages	buseholds household households		65,310 2.8 18,875 17,055 15,055 2,000 1,820 400	Employees	16,390 955 1,950 75	13,890 315 705 210
Other languages	buseholds household households		65,310 2.8 18,875 17,055 15,055 2,000 1,820 400	Employees	16,390 955 1,950 75	13,890 315 705 210
Other languages	buseholds household households		65,310 2.8 18,875 17,055 15,055 2,000 1,820 400	Employees	16,390 955 1,950 75	13,890 315 705 210
Other languages	buseholds household households		65,310 2.8 18,875 17,055 15,055 2,000 1,820 400 1,415	Employees Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 12 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families	16,390 955 1,950 75	13,890 315 705 210
Other languages	buseholds household households		65,310 2.8 18,875 17,055 15,055 2,000 1,820 400 1,415	Employees Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 12 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999	16,390 955 1,950 75	13,890 315 705 210
Other languages	buseholds		65,310 2.8 18,875 17,055 15,055 2,000 1,820 400 1,415 2,465 890	Employees Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 12 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999	16,390 955 1,950 75	13,890 315 705 210
Other languages	households		65,310 2.8 18,875 17,055 15,055 2,000 1,820 400 1,415 2,465 890 515	Employees Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999	16,390 955 1,950 75	13,890 315 705 210
Other languages	households		65,310 2.8 18,875 17,055 15,055 2,000 1,820 400 1,415 2,465 890 515 535	Employees Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 12 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999	16,390 955 1,950 75	13,890 315 705 210
Other languages	households		65,310 2.8 18,875 17,055 15,055 2,000 1,820 400 1,415 2,465 890 515 535	Employees Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 12 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999	16,390 955 1,950 75	13,890 315 705 210
Other languages	households households households households households		65,310 2.8 18,875 17,055 15,055 2,000 1,820 400 1,415 2,465 890 515 535 530	Employees Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$69,999	16,390 955 1,950 75	13,890 315 705 210
Other languages	households households households households households		65,310 2.8 18,875 17,055 15,055 2,000 1,820 400 1,415 2,465 890 515 535 530	Employees Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$59,999 \$70,000 and over	16,390 955 1,950 75	13,890 315 705 210
Other languages	buseholds		65,310 2.8 18,875 17,055 15,055 2,000 1,820 400 1,415 2,465 890 515 535 530	Employees Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOMES 15 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$29,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$59,999 \$70,000 and over Average income \$	16,390 955 1,950 75	13,890 315 705 210
Other languages	buseholds		65,310 2.8 18,875 17,055 15,055 2,000 1,820 400 1,415 2,465 890 515 535 530 8,385 3,270 4,610	Employees Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 12 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$10,999 \$20,000 - \$29,999 \$30,000 - \$29,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$50,000 - \$59,999 \$70,000 and over Average income \$ Median income \$	16,390 955 1,950 75	13,890 315 705 210
Other languages	buseholds		65,310 2.8 18,875 17,055 15,055 2,000 1,820 400 1,415 2,465 890 515 535 530	Employees Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 12 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$29,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$50,000 - \$69,999 \$70,000 and over Average income \$ Median income \$ Standard error of average income \$	16,390 955 1,950 75	13,890 315 705 210
Other languages	buseholds		65,310 2.8 18,875 17,055 15,055 2,000 1,820 400 1,415 2,465 890 515 535 530 8,385 3,270 4,610	Employees Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 12 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$10,999 \$20,000 - \$29,999 \$30,000 - \$29,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$50,000 - \$59,999 \$70,000 and over Average income \$ Median income \$	16,390 955 1,950 75	13,890 315 705 210

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PRINCE EDWARD

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers **Estimated Moderate Risk Consumers** Estimated High Risk Consumers

1990-91	1990-91
Number	Litres per person 15+
123,876	6.7
	Rates per 100,000 15+
12,700	68,648.6
1,700	9,189.2
700	3,783.8

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
383	361
-	-
-	-
119	76
8	5
510	442

1989	1990
1,665.2	1,562.8
-	•
-	-
517.4	329.0
34.8	21.6
2,217.4	1,913.4
1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total Provincial Rate

1989	1990	1989	1990
27	23	117.4	99.6
19	19	82.6	82.3
2	1	8.7	4.3
48	43	208.7	186,1
		182.3	159.0

1990-91

3

13

2

10

28

1990-91

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

Total

Provincial Rate

1989-90	1990-91
8.7	13.0
60.9	56.3
13.0	8.7
43.5	43.3
-	-1
126.1	121.2
118.1	110.3

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

Total Provincial Rate

3	8	13.0	34.6
18	17	78.3	73.6
8	9	34.8	39.0
23	21	100.0	90.9
2	1	8.7	4.3
54	56	234.8	242.4
		173.8	191 3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

	1000 00	1000-01
	-	1
	2	1
1	-	-
Total	2	2
Provincial Rate		

1080-00

1989-90

14

3

10

29

1989-90	1990-91
-	4.3
8.7	4.3
-	-
8.7	8.7
11.3	11.0

PRINCE EDWARD

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Mortality

Alcohol Psychoses

Alcohol Dependence Syndrome

Chronic Liver Disease and Cirrhosis

Total Provincial Rate

Number				
1989	1990			
-	-			
-	1			
2	1			
2	2			

Rates per 100,000					
1989	199				
•					
-	4.3				
8.7	4.3				
8.7	8.				
12.0					

DRUG-RELATED OCCURRENCES

Lega	Offences

Marijuana

Heroin

Cocaine

Other Drugs

Controlled Drugs

Restricted Drugs

T	otal	
Provincial	Rate	

1989	1990
34	48
1	-
2	-
-	-
-	-
8	-
46	48

1989	199
146.9	206.
5.3	
10.4	
-	
-	
36.5	
199.2	206.
284.2	241.

General Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1989-90	1990-91
1	4
2	4
1	1
3	2
1	-
2	7
10	18

3

4

5

2

3

18

1

2

1989-90

1989-90	1990-91
4.3	17.
8.7	17.
4.3	4.
13.0	8.
4.3	
8.7	30.
43.5	77.
85.1	72.

Secondary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

Provincial Rate

1	4.3	A :
	13.0	7.0
	17.4	13.0
	21.7	17.3
	8.7	
	13.0	
	78.3	34.6
	64.8	71.3

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Total

0-91	L
-	
1	
1	
	15

199

3

4

8

1989-90	1990-9
4.3	
4.3	4.
-	
8.7	4.
3.2	3

Mortality:

From Drugs. Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

ologicals	1989	1990
	-	-
	•	-
	-	-
Tot	al	
Provincial R	ate	

1989	199
-	
-	
-	
	and the five
3.8	2.

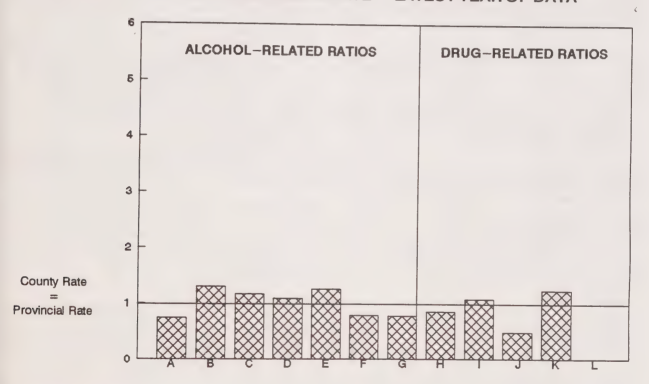
ARF Statistical Information

PRINCE EDWARD

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP 1985 1986 1987 1989 1999						
1985	1986	1987	1988	1989	1990	1991
2.8	2.8	3.3	3.0	3.0	3.0	3.0
1.4	1.5	1.8	1.6			1.6
1.7	1.6	1.6				
3.7	3.2					1.5
3.2	3.2					2.7
2.4						3.6
						3.1
						2.6
					1.4	1.4
			2.3	2.2	2.2	2.6
		1.5	1.6	1.6	1.6	1.7
22.6	22.3	22.6	22.8	23.0	23.1	23.8
18.4	18.0	17.5	18.2			19.2
16.7	16.4					17.7
	1.7 3.7 3.2 2.4 2.4 1.4 2.1 1.5 22.6	2.8 2.8 1.4 1.5 1.7 1.6 3.7 3.2 3.2 3.2 2.4 2.5 2.4 2.5 1.4 1.4 2.1 2.1 1.5 1.5 22.6 22.3 18.4 18.0	2.8 2.8 3.3 1.4 1.5 1.8 1.7 1.6 1.6 3.7 3.2 3.1 3.2 3.2 3.0 2.4 2.5 2.6 2.4 2.5 2.3 1.4 1.4 1.3 2.1 2.1 2.1 1.5 1.5 1.5 22.6 22.3 22.6 18.4 18.0 17.5	Second S	(in thousands) 2.8 2.8 3.3 3.0 3.0 1.4 1.5 1.8 1.6 1.6 1.7 1.6 1.6 1.6 1.6 3.7 3.2 3.1 3.3 3.1 3.2 3.2 3.0 3.0 3.4 2.4 2.5 2.6 2.7 2.6 2.4 2.5 2.3 2.4 2.5 1.4 1.4 1.3 1.3 1.4 2.1 2.1 2.1 2.3 2.2 1.5 1.5 1.6 1.6 22.6 22.3 22.6 22.8 23.0 18.4 18.0 17.5 18.2 18.4	(in thousands) 2.8 2.8 3.3 3.0 3.0 3.0 1.4 1.5 1.8 1.6 1.6 1.6 1.7 1.6 1.6 1.6 1.6 1.6 3.7 3.2 3.1 3.3 3.1 3.2 3.2 3.2 3.0 3.0 3.4 3.4 2.4 2.5 2.6 2.7 2.6 2.6 2.4 2.5 2.3 2.4 2.5 2.5 1.4 1.4 1.3 1.3 1.4 1.4 2.1 2.1 2.1 2.3 2.2 2.2 1.5 1.5 1.5 1.6 1.6 1.6 22.6 22.3 22.6 22.8 23.0 23.1 18.4 18.0 17.5 18.2 18.4 18.5

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Prince Edward - 1991 Census Data

				EDUCATION: Total population 15 years and over		
OPULATION:				Highest level of school, less than grade 9 7		
986 1 Census, Total			22.427	Grades 9-13 - without secondary certificate		
991 2 Census, Total			23,763	Grades 9-13 - with secondary certificate		
opulation percentage change 1			6.0%	Trades certificate or diploma		
and area in square kilometre, 1			1,048.3	Other non-university - without certificate	*****************	
opulation density per square i			22.7	Other non-university - with certificate		
•				University without degree		*************
ge groups:	Male	Female	Total	University without certificate		
0 - 4 years	735	680	1,415	University with certificates		
5 - 9 years	770	765	1,535	University with degree		
10 - 14 years	840	795	1,635			
15 - 19 years	735	745	1,480	EMPLOYMENT:	Male	Female
20 - 24 years	635	585	1,220	Total population age 15 and over	9,080	9,425
25 - 29 years	710	750	1,460	In labour force 10	6,510	5,305
30 - 34 years	890	920	1,810	Employed	6,065	4,920
35 - 39 years	875	915	1,790	Unemployed	440	385
40 - 44 years	890	820	1,710	Not in labour force	2,575	4,120
45 - 49 years	695	705	1,400	Unemployment rate 11	6.8	7.3
50 - 54 years	650	650	1,300	Participation rate 12	71.7	56.3
55 - 59 years	665	655	1,320	·		
60 - 64 years	730	715	1,445	LABOUR FORCE:		
65 - 74 years	1.225	1.325	2,550	Total labour force 15 years and over		
75 years and over	635	1,045	1.680	Not applicable to		
Total	11.685	12,075	23,760	All industries 14.15		
	11,000	12,010		Agricultural and related service industries		
ARITAL STATUS:				Fishing and trapping industries		
ngle (never married) persons	ege 15+		4,180	Logging and forestry industries		
gally married (and not separa			11.930	Mining (incl. milling), quarrying & oil well i		
gally married and separated	,		530	Manufacturing industries		
idowed			1,620	Construction industries		
vorced			915	Transportation and storage industries		
voiced			313	Communication and other utility industries		
OTHER TONGUE: a				Wholesale trade industries		
			22 500	Retail trade industries		
ngle responses			23,590			
English			22,570	Finance and insurance industries		
French			185	Real estate operator and insurance agen		
Non-official languages			835	Business service industries		
ultiple responses			175	Government service industries		
English and French			60	Educational service industries		
English and other(s)			100	Health and social service industries		
French and other(s)			5	Accommodation, food and beverage serv		
English, French and other(s).			5	Other service industries	*************	
			5			
Other languages				ALL CLASSES OF WORKERS: 15	Male	Female
				All classes of worker	6,425	5,260
RIVATE HOUSEHOLDS:			8,675	Paid-workers		4 025
RIVATE HOUSEHOLDS:	olds		,		5,300	4,835
Other languages RIVATE HOUSEHOLDS: total number of private househoumber of persons in private ho			22,745	Employees	4,970	4,755
RIVATE HOUSEHOLDS: otal number of private househoumber of persons in private ho	ouseholds	*************	,			
RIVATE HOUSEHOLDS: otal number of private househoumber of persons in private hoverage number of persons per	ouseholds household		22,745	Employees	4,970	4,755
RIVATE HOUSEHOLDS: Ital number of private househoumber of persons in private ho erage number of persons per	ouseholds household		22,745 2.6	EmployeesSelf-employed (incorporated)	4,970 330	4,755 80
RIVATE HOUSEHOLDS: tal number of private househoumber of persons in private ho erage number of persons per o, of census families in private	ouseholds household		22,745 2.6	Employees	4,970 330 1,085	4,755 80 325
RIVATE HOUSEHOLDS: Ital number of private househouse of persons in private househouse number of persons per poor of census families in private AMILIES:	ouseholds household households	***************************************	22,745 2.6	Employees	4,970 330 1,085	4,755 80 325
rital number of private househoumber of persons in private househoumber of persons per o, of census families in private MILLES: usband-wife families s	ouseholds household households		22,745 2.6 6,815	Employees	4,970 330 1,085 40	4,755 80 325 100
particular provides the provide the provided number of private househournber of persons in private househournber of persons per poor of census families in private and the provided number of persons per poor of census families in private and the private a	ouseholds household households		22,745 2.6 6,815	Employees	4,970 330 1,085 40	4,755 80 325 100
particular couples AMILIES: Journal - Wife families 5 Now married couples Common-law couples AMILIES: Lisband-wife families 5 Common-law couples	buseholds household households		22,745 2.6 6,815 6,195 5,750	Employees	4,970 330 1,085 40	4,755 80 325 100
tal number of private househoumber of persons in private housenge number of persons per of census families in private to the control of census families in private to the control of census families of census families of census families of common-law couples common-law couples control families of control of census families of control of census families of	buseholds household households		22,745 2.6 6,815 6,195 5,750 440	Employees	4,970 330 1,085 40	4,755 80 325 100
tal number of private househoumber of persons in private ho erage number of persons per of census families in private to the control of census families in private to the control of census families of census families of common-law couples common-law couples comparent families couples control of census families couples comparent families couples control of census families censu	ouseholds household households		22,745 2.6 6,815 6,195 5,750 440 625	Employees	4,970 330 1,085 40	4,755 80 325 100
ratal number of private househoumber of persons in private househoumber of persons in private househoumber of persons per of census families in private househoumber of persons per of census families in private househousehouse househousehousehousehousehousehousehouse	ouseholds household households		22,745 2.6 6,815 6,195 5,750 440 625 130	Employees	4,970 330 1,085 40	4,755 80 325 100
trivate Households: tal number of private households for a persons in private holds for a persons per of census families in private MILIES: sband-wife families s show married couples common-law couples common-law couples whale parent families descriptions des	ouseholds household households		22,745 2.6 6,815 6,195 5,750 440 625 130	Employees	4,970 330 1,085 40	4,755 80 325 100
AND TENNISHOLDS: All number of private househor And number of private househor And number of persons per Both of census families in private MILIES: Substant of samilies in private Substant of samilies in private MILIES: MI	ouseholds household households		22,745 2.6 6,815 6,195 5,750 440 625 130	Employees	4,970 330 1,085 40	4,755 80 325 100
Al number of private househomber of persons in private househomber of persons in private househomber of persons per of census families in private milles: Substituting the families of the person household in private millies of the person household in the person househol	buseholds household households		22,745 2.6 6,815 6,195 5,750 440 625 130 495	Employees	4,970 330 1,085 40	4,755 80 325 100
All parent families some parent some paren	buseholds household households		22,745 2.6 6,815 6,195 5,750 440 625 130 495	Employees Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: METOTAL W. Employment income % Government transfer payment % Other income % FAMILY INCOME: Ali census families Under \$10,000	4,970 330 1,085 40	4,755 80 325 100
tal number of private househormber of persons in private househormber of persons in private househormber of persons in private househormber of persons per of census families in private a transmission of census families in the parent families and parent families and parent in the parent and parent in the private in the p	ouseholds households households		22,745 2.6 6,815 6,195 5,750 440 625 130 495	Employees Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 18 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999	4,970 330 1,085 40	4,755 80 325 100
ARIVATE HOUSEHOLDS: Ital number of private househor imber of persons in private ho erage number of persons per of census families in private AMILIES: ISBAND-wife families 5 Now married couples Common-law couples Male parent families Male parent Female parent IMIGRANT POPULATION: Ital Introd of immigration, before 19 Introd of immigration, 1961-197 Introd of immigration, 1971-198	ouseholds households households households households		22,745 2.6 6,815 6,195 5,750 440 625 130 495 2,230 1,375 435	Employees	4,970 330 1,085 40	4,755 80 325 100
ARIVATE HOUSEHOLDS: Ital number of private househor imber of persons in private ho erage number of persons per of census families in private AMILIES: ISBAND-wife families 5 Now married couples Common-law couples Male parent families Male parent Female parent IMIGRANT POPULATION: Ital Introd of immigration, before 19 Introd of immigration, 1961-197 Introd of immigration, 1971-198	ouseholds households households households households		22,745 2.6 6,815 6,195 5,750 440 625 130 495 2,230 1,375 435 280	Employees Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 14 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999	4,970 330 1,085 40	4,755 80 325 100
retain number of private househoumber of persons in private househoumber of persons in private househoumber of persons per of census families in private of common-law couples of	ouseholds households households households households		22,745 2.6 6,815 6,195 5,750 440 625 130 495 2,230 1,375 435 280	Employees Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: M Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: Ali census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999	4,970 330 1,085 40	4,755 80 325 100
AND A CONTRIBUTION	buseholds		22,745 2.6 6,815 6,195 5,750 440 625 130 495 2,230 1,375 435 280 135	Employees Self-employed (Incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: M Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: Ali census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$69,999	4,970 330 1,085 40	4,755 80 325 100
ANATE HOUSEHOLDS: Intal number of private househournber of persons in private househournber of persons in private househournber of persons per outlier outli	buseholds		22,745 2.6 6,815 6,195 5,750 440 625 130 495 2,230 1,375 435 280 135	Employees Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: M Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$69,999 \$70,000 and over	4,970 330 1,085 40	4,755 80 325 100
common-law couples cond parent cond of immigration, before 19 and of immigration, 1981-199 and of immigration, 1981-198 and of immigration, 1981-198 and of immigration, 1981-198 and of immigration, 1981-198 and of immig	buseholds		22,745 2.6 6,815 6,195 5,750 440 625 130 495 2,230 1,375 435 280 135	Employees Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 18 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$29,999 \$30,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$69,999 \$70,000 and over Average income \$	4,970 330 1,085 40	4,755 80 325 100
AMILIES: Insband-wife families s Now married couples MIGRANT POPULATION: Instal Indid firmigration, 1961-197 Indid firmigration, 1981-199 Intel Pop. 15 to 24 years Not attending school intelliging school Attending school intelliging school Attending school intelliging single part Intelliging the property of the property of the party of the par	ouseholds		22,745 2.6 6,815 6,195 5,750 440 625 130 495 2,230 1,375 435 280 135	Employees Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: M Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$69,999 \$70,000 and over Average income \$ Median income \$	4,970 330 1,085 40	4,755 80 325 100
ANATE HOUSEHOLDS: Intal number of private househournber of persons in private househournber of persons in private househournber of persons in private househournber of persons per of census families in private and interest	ouseholds		22,745 2.6 6,815 6,195 5,750 440 625 130 495 2,230 1,375 435 280 135	Employees Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 1st Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$29,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$50,000 - \$69,999 \$70,000 and over Average income \$ Median income \$ Standard error of average income \$	4,970 330 1,085 40	4,755 80 325 100
tal number of private househousehousehousehousehousehousehouse	ouseholds		22,745 2.6 6,815 6,195 5,750 440 625 130 495 2,230 1,375 435 280 135	Employees Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: M Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$69,999 \$70,000 and over Average income \$ Median income \$	4,970 330 1,085 40	4,755 80 325 100

RAINY RIVER

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers Estimated Moderate Risk Consumers Estimated High Risk Consumers

	1990-91		1990-91
N	umber	Litres per p	person 15+
	176,029		10.1
		Rates per 1	00,000 15+
	10,300		59,195.4
	2,700		15,517.2
	1,200		6,896.6

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1989 198	
810 6	34
•	-
3	1
132	45
6	6
951 7	86

1989	1990
3,521.7	2,768.6
-	-
13.0	4.4
573.9	633.2
26.1	26.2
4,134.8	3,432.3
1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total

Provincial Rate

1989	1990	1989	1990
21	24	91.3	104.8
17	17	73.9	74.2
2	-	8.7	-
40	41	173.9	179.0
		182.3	159.0

1990-91

63

9

12

1

88

1990-91

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

	48	35
l l	12	8
osis	6	2
	1	4
Total	70	58
Provincial Rate		

32

4

1989-90

1989-90	1990-91
13.0	39.3
208.7	152.8
52.2	34.9
26.1	8.7
4.3	17.5
304.3	253.3
118.1	110,3

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

17 1 Total 58 **Provincial Rate**

17.4	13.1
139.1	275.1
17.4	39.3
73.9	52.4
4.3	4.4
252.2	384.3
173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

	5	2
	8	4
Total	13	7
Provincial Rate		

1989-90

1989-90	1990-91
-	4.4
21.7	8.7
34.8	17.5
56.5	30.6
11.3	11,0

RAINY RIVER

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

M	0	rê.	اھ	IH	7.7
W	v	LI.	EU.	ш	X.

Alcohol Psychoses Alcohol Dependence Syndrome

Chronic Liver Disease and Cirrhosis

Total **Provincial Rate**

Number			
1989	1990		
•	1		
-	1		
3	1		
3	3		

Rates per 100,000			
1989	199		
-	4.		
	4.		
13.0	4.		
13.0	13.		
12.0			

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana

Heroin

Cocaine

Other Drugs

Controlled Drugs

Restricted Drugs

Total Provincial Rate

]	1990	1989
		49	68
		-	-
		4	9
		-	9
		-	-
		-	4
		53	83
Γ	- 1		

1989	199
293.9	213.
-	
10.4	19.
37.1	
-	
18.3	
359.7	233.
284.2	241.

General Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1989-90	1990-91
-	-
3	2
3	2
8	11
-	1
5	5
19	21
19	21

1990-9	1989-90
	-
8.	13.0
8.	13.0
48.	34.8
4.	-
21.	21.7
91.	82.6
72.	85.1

Secondary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

9	16
1	1
-	-
-	3
6	6
2	5
-	1

-	4.
8.7	21.
26.1	26. 13.
-	13.
-	
4.3	4.
39.1	69.
64.8	71.

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

	1989-90	1990-91
		•
	1	2
	-	1
Total		3
Provincial Rate		

	1989-90	1990-9
	-	
	4.3	8
	-	4
	4.3	13.
3	3.2	3.

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

logicals	1989	1990
	-	-
	-	
	-	
Total	N 100	· .
Provincial Rat	е	

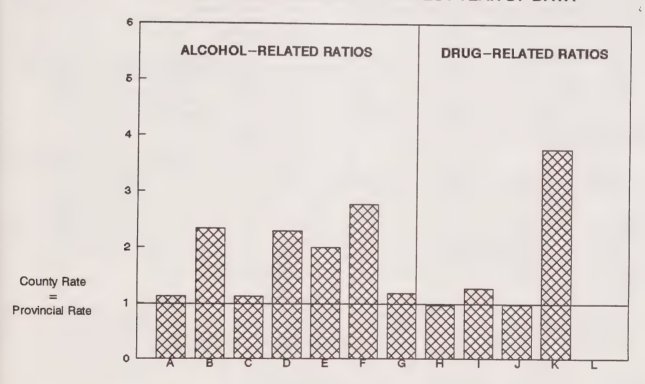
199	1989
	-
	-
	•
172	
2	3.8

RAINY RIVER

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1989	1990	1991
			(in thousands		1000	1991
0-9	3.6	3.6	3.5	3.5	3.6	3.6	3.5
10-14	1.9	1.9	1.9	1.8	1.9	1.9	1.8
15-19	2.0	1.9	1.9	1.9	1.9	1.8	1.8
20-29	4.2	3.8	3.6	3.5	3.6	3.6	3.2
30-39	3.1	3.3	3.5	3.6	3.4	3.4	3.6
40-49	2.2	2.3	2.3	2.5	2.3	2.3	2.7
50-59	2.3	2.2	2.2	2.0	2.1	2.1	2.1
60-64	1.1	1.1	1.1	1.1	1.1	1.1	1.1
65-74	1.8	1.9	1.9	1.9	1.9	1.9	1.9
75+	1.1	1.2	1.2	1.2	1.2	1.2	1.3
Total population	23.3	23.2	23.1	23.0	23.0	22.9	23.0
Aged 15 and over	17.8	17.7	17.7	17.7	17.5	17.4	17.7
Aged 20 and over	15.8	15.8	15.8	15.8	15.6	15.6	15.9

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Rainy River - 1991 Census Data

POPULATION:				Total population 15 years and over		
				Highest level of school, less than grade 9 7		
1986 - Census, Total			22,871	Grades 9-13 - without secondary certificate		
1991 2 Census, Total			22,997 0.6%	Grades 9-13 - with secondary certificate		
Population percentage change Land area in square kilometre, 1			16.817.1	Trades certificate or diploma Other non-university - without certificate		
Land area in square knometre, i Population density per square i			1.4	Other non-university - without certificate a		
Ориминий ССТОТУ Р	droine	***************************************		University without degree		
Age groups:	Male	Female	Total	University without certificate	****************	
0 - 4 years	915	810	1,725	University with certificates	*****************	
5 - 9 years	895	860	1,755	University with degree		
10 - 14 years	910	900	1,810			
15 - 19 years	965	860	1,825	EMPLOYMENT:	Male	Female
20 - 24 years	730	770	1,500	Total population age 15 and over	8,660	8,785
25 - 29 years	815	840	1,655	In labour force 10	6,385	4,900
30 - 34 years	995	945	1,940	Employed	5,730	4,445
35 - 39 years	870	800 755	1,670 1,545	Unemployed	660 2.270	455
40 - 44 years	790 590	755 570	1,545 1,160	Not in labour force	2,270	3,885
45 - 49 years	590 510	570 540	1,160 1,050	Unemployment rate 11	10.3 73.7	9.3 5 5.8
55 - 59 years	510 515	540 510	1,050	Participation rate 12	13.1	00.0
60 - 64 years	565	530	1,025	LABOUR FORCE:		
65 - 74 years	870	1,045	1,095	Total labour force 15 years and over		
75 years and over	540	785	1,325	Not applicable 13		
Total	11,470	11,530	23,000	All industries 14, 15		
				Agricultural and related service industries		
MARITAL STATUS:				Fishing and trapping industries		
Single (never married) persons a			4,800	Logging and forestry industries		
egally married (and not separat	ated)	*****************	10,145	Mining (incl. milling), quarrying & oil well in		
.egally married and separated	******************		450	Manufacturing industries		
Vidowed			1,500	Construction industries		
becarout	•••••	*******	815	Transportation and storage industries		
TOTAL TOMOLIE				Communication and other utility industries		
MOTHER TONGUE: 3			30 F75	Wholesale trade industries		
Single responses			22,575	Retail trade industries		
English			20,100	Finance and insurance industries		
Non-official languages			2.060	Real estate operator and insurance agent		
Non-official languages			2,060	Business service industries		
fultiple responses English and French			425 120	Government service industries		
English and French English and other(s)			120 285	Educational service industries		
French and other(s)			285	Health and social service industries		
English, French and other(s)			0 5	Accommodation, food and beverage service industries		
Other languages			10	Other service industries	***************************************	***************************************
Outer anysages		*************	10	ALL CLASSES OF WORKERS: 15	Male	Female
				All classes of worker	6,305	4.835
DIVATE HOUSEHOLDS:	olds		8,330	Paid-workers	5,685	4,835
		**************	W,000	Faki-Workers		- P- PL/
otal number of private househo	useholds		22,495	Employees	,	
otal number of private househo lumber of persons in private ho			22,495 2.7	Self-employed (incorporated)	5,415	4,410
otal number of private househo lumber of persons in private ho average number of persons per	household	*******	,	Employees	,	
Total number of private househo Number of persons in private ho Average number of persons per	household	*******	2.7	Self-employed (incorporated)	5,415 270	4,410 115
otal number of private househo lumber of persons in private ho werage number of persons per lo. of census families in private	household	*******	2.7	Self-employed (incorporated)	5,415 270 600	4,410 115 235
otal number of private househo lumber of persons in private ho werage number of persons per lo. of census families in private AMILIES: lusband-wife families s	households	***************************************	2.7	Self-employed (incorporated)	5,415 270 600	4,410 115 235
otal number of private househo lumber of persons in private ho werage number of persons per lo. of census families in private	households	***************************************	2.7 6,165	Self-employed (incorporated)	5,415 270 600 20	4,410 115 235 70
Total number of private househo number of persons in private howerage number of persons per do, of census families in private the control of	households		2.7 6,165 5,410	Self-employed (incorporated)	5,415 270 600 20	4,410 115 235 70
otal number of private househo lumber of persons in private houserage number of persons per do, of census families in private AMILIES: lusband-wife families s	household		2.7 6,165 5,410 4,935	Self-employed (incorporated)	5,415 270 600 20	4,410 115 235 70
otal number of private householumber of persons in private houserage number of persons per lo. of census families in private AMILIES: Now married couples	household		2.7 6,165 5,410 4,935 475	Self-employed (incorporated)	5,415 270 600 20	4,410 115 235 70
otal number of private househo lumber of persons in private houserage number of persons per lo. of census families in private AMILIES: lusband-wife families s	household		2.7 6,165 5,410 4,935 475 755	Self-employed (incorporated)	5,415 270 600 20	4,410 115 235 70
Total number of private householumber of persons in private houserage number of persons per lo. of census families in private AMILIES: Husband-wife families s Now married couples Common-law couples One-parent families Male parent Female parent	household		2.7 6,165 5,410 4,935 475 755 160	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 18 Total % Employment income % Government transfer payment % Other income %	5,415 270 600 20	4,410 115 235 70
Total number of private househo number of persons in private househo number of persons per do. of census families in private the second persons per do. of census families in private the second person of census families in private the second person one-parent families the parent that parent the second person one-parent families the parent that parent the second person one-parent families that parent the second person of the seco	household		2.7 6,165 5,410 4,935 475 755 160	Self-employed (incorporated)	5,415 270 600 20	4,410 115 235 70
otal number of private househo lumber of persons in private househo lumber of persons per lo. of census families in private in content of census families in private	household		2.7 6,165 5,410 4,935 475 755 160 590	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 18 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000	5,415 270 600 20	4,410 115 235 70
Total number of private househo number of persons in private househowerage number of persons per do. of census families in private to of common-law couples common-law couples cone-parent families in male parent to of census families in the parent couples couples cone-parent families in the parent census families in the parent couples couples cone-parent families cone-parent families cone-parent couples cone-parent cone-parent couples cone-parent cone-parent couples cone-parent con	household		2.7 6,165 5,410 4,935 475 755 160 590 2,000 1,000	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 18 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999	5,415 270 600 20	4,410 115 235 70
Total number of private househo number of persons in private househo number of persons per not of census families in private to the number of persons per not of census families in private to the number of persons per not	household households		2.7 6,165 5,410 4,935 475 755 160 590 2,000 1,000 230	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 18 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999	5,415 270 600 20	4,410 115 235 70
Total number of private householumber of persons in private householumber of persons per let. of census families in private to of census families in private to of census families in private to of census families s	household households 61 0		2.7 6,165 5,410 4,935 475 755 160 590 2,000 1,000 230 505	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 16 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999	5,415 270 600 20	4,410 115 235 70
Total number of private househon number of persons in private househon number of persons per no. of census families in private families. Husband-wife families s	household households 61 0		2.7 6,165 5,410 4,935 475 755 160 590 2,000 1,000 230	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 16 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999	5,415 270 600 20	4,410 115 235 70
Total number of private househon number of persons in private househon number of persons per vivo. of census families in private the series of census families of common-law couples one-parent families on	household households 61 0		2.7 6,165 5,410 4,935 475 755 160 590 2,000 1,000 230 505	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 18 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999	5,415 270 600 20	4,410 115 235 70
Total number of private househon number of persons in private househon number of persons per No. of census families in private to the series of census families in private households in the series of census families in private households in the series of census families in private households in the series of census families in private households in the series of census families in private households in the series of census families in private households in the series of census families in private series of census families series of census	household		2.7 6,165 5,410 4,935 475 755 160 590 2,000 1,000 230 505 265	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 18 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$59,999	5,415 270 600 20	4,410 115 235 70
Total number of private househon number of persons in private househon number of persons per No. of census families in private FAMILIES: Husband-wife families s	household		2.7 6,165 5,410 4,935 475 755 160 590 2,000 1,000 230 505 265	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 16 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$50,000 - \$59,999 \$50,000 - \$69,999 \$70,000 and over	5,415 270 600 20	4,410 115 235 70
Common-law couples	household		2.7 6,165 5,410 4,935 475 755 160 590 2,000 1,000 230 505 265	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 18 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$69,999 \$70,000 and over Average income \$	5,415 270 600 20	4,410 115 235 70
Total number of private househon number of persons in private househon number of persons per No. of census families in private to the control of control of control of control of control of centrol of control of centrol of centro	household		2.7 6,165 5,410 4,935 475 755 160 590 2,000 1,000 230 505 265 3,355 1,445 1,730	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 18 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$50,000 - \$69,999 \$70,000 and over Average income \$ Median income \$	5,415 270 600 20	4,410 115 235 70
Total number of private househon number of persons in private househon number of persons per No. of census families in private to the control of control of control of control of control of centrol of control of centrol	household		2.7 6,165 5,410 4,935 475 755 160 590 2,000 1,000 230 505 265	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 18 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$69,999 \$70,000 and over Average income \$ Median income \$ Standard error of average income \$	5,415 270 600 20	4,410 115 235 70
Total number of private househon number of persons in private househon number of persons per No. of census families in private to the control of control of control of control of control of centrol of control of centrol of centro	household		2.7 6,165 5,410 4,935 475 755 160 590 2,000 1,000 230 505 265 3,355 1,445 1,730	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 18 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$50,000 - \$69,999 \$70,000 and over Average income \$ Median income \$	5,415 270 600 20	4,410 115 235 70

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RENFREW

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers **Estimated Moderate Risk Consumers** Estimated High Risk Consumers

	1990-91		1990-91	
Nun		Litres per pers	on 15+	
-	746,323		10.3	
1	Rates per 100,000 15+			
	42,700		58,653.8	
	11,600		15,934.1	
	5,200		7,142.9	

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
1,067	1,020
	-
3	1
331	276
20	20
1,421	1,317

1989	1990
1,173.8	1,109.9
-	-
3.3	1.1
364.1	300.3
22.0	21.8
1,563.3	1,433.1
1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

> Total Provincial Rate

1989	1990
93	84
68	59
7	5
168	148
168	148

1989	1990
102.3	91.4
74.8	64.2
7.7	5.4
184.8	161.0
182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

	1989-90	1990-91
	19	16
	65	97
1	24	30
osis	27	36
	1	2
Total	136	181
Provincial Rate		

1990-91
17.4
105.5
32.6
39.2
2.2
197.0
110.3

1000 00 1000 01

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome

Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

Total **Provincial Rate**

3 245	261
60	55
31	22
136	163
15	20

16.5	21.8
149.6	177.4
34.1	23.9
66.0	59.8
3.3	1.1
269.5	284.0
173.8	191.3

1.1

1.4

5.5

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses

Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Т	otal
Provincial	Rate

1989-9	1990-91	1989-90	
1	-	1	
4	8	4	
	-	-	
5	8	.5	
11			

1990-91

8.7

8.7 11.0

RENFREW

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

BA	OF	10	<u>lity</u>
1/	VI.	421	Mr.Y.

Alcohol Psychoses Alcohol Dependence Syndrome

Chronic Liver Disease and Cirrhosis

Provincial Rate

Total

Rates per 100,000					
1989	199				
1.1					
3.3	1.				
4.4	14.				
8.8	15,				
12.0					

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana

Heroin

Cocaine

Other Drugs

Controlled Drugs

Restricted Drugs

Provincial Rate

Total

1990	1989
165	87
-	-
22	13
3	-
•	-
4	1
194	101

Number 1989

3

4

8

1990

13

14

14

14

9

8

13

59

1989	199
95.6	179.
-	
14.5	24.
-	24.
-	
1.5	4.
111.6	210.
284.2	241.

General Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1989-90	1990-91
1	3
-	8
6	8
40	32
8	11
33	24
88	86

2

13

12

28

6

11

72

1989-90	1990-9
1.1	3
-	8.
6.6	8.
44.0	34
8.8	12.
36.3	26
96.8	93.
85.1	72.

Secondary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

	2.2	1.
	14.3	15.
	13.2	15.
	30.8	9.
	6.6	8.
	12.1	14.
	79.2	64.
_	64.8	71

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Total **Provincial Rat**

	1989-90	1990-91
	-	-
	-	3
	1	1
		4
е		

1989-90	1990-9
-	
-	3.
1.1	1,
1.1	4.
3.2	3.

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

ologicals	1989	1990
	-	1
	1	1
	-	-
Tot	al 1	2
Provincial R	ate	

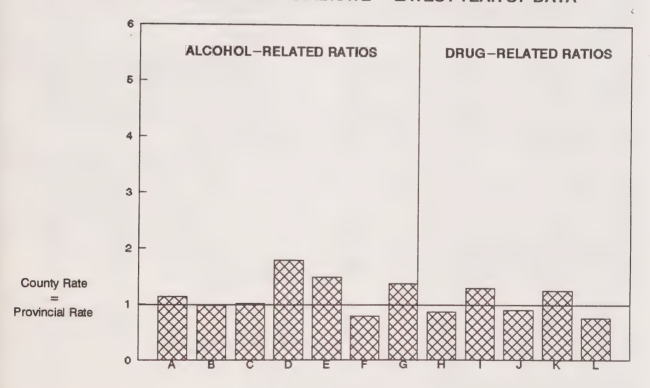
1989	199
-	1.
1.1	1.
-	
15	2.
3.8	2.

RENFREW

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1989	1990	1991
				in thousands		1,000	1991
0- 9	12.7	12.7	12.6	12.8	12.9	13.0	12.9
10-14	6.5	6.3	6.2	6.1	6.1	6.1	6.4
15-19	7.1	6.8	6.8	6.6	6.3	6.1	6.2
20-29	17.5	15.7	15.8	15.3	14.6	14.2	13.4
30-39	12.7	13.2	13.3	13.6	14.2	14.6	14.7
40-49	9.4	9.5	10.0	10.5	11.2	11.8	11.4
50-59	8.9	9.0	8.9	8.6	8.8	8.9	9.0
60-64	4.4	4.6	4.4	4.4	4.2	4.2	4.6
65-74	6.4	6.8	7.0	7.1	7.5	7.6	7.8
75+	4.2	4.5	4.7	4.9	5.1	5.4	5.3
Total population	89.8	89.1	89.7	89.9	90.9	91.9	91.7
Aged 15 and over	70.6	70.1	70.9	71.0	71.9	72.8	72.4
Aged 20 and over	63.5	63.3	64.1	64.4	65.6	66.7	66.2

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Renfrew - 1991 Census Data

EDUCATION:

				ELUCATION:		-	74
PORTI ATION			Total population 15 years and over			71,	
POPULATION:		00.005	Highest level of school, less than grade 9 7			11,	
1986 1 Census, Total		88,965	Grades 9-13 - without secondary certificate			19,	
1991 2 Census, Total			91,685	Grades 9-13 - with secondary certificate			12,
Population percentage change 1			3.1%	Trades certificate or diploma			3,
Land area in square kilometre, 1	991	*************	7,645.7	Other non-university - without certificate a			3,
Population density per square k	diometre, 1991	************	12.0	Other non-university - with certificate *, *		••••••	11,
				University without degree			4,
Age groups:	Male	Female	Total	University without certificate		************	1,9
0 - 4 years	3,245	3,120	6,365	University with certificates			2,
5 - 9 years	3,325	3,225	6,550	University with degree	0.000	************	5,0
10 - 14 years	3,235	3,165	6,400				-,
15 - 19 years	3,150	3,060	6,210	EMPLOYMENT:	Male	Female	T
20 - 24 years	3,300	2,695	5,995	Total population age 15 and over	35,390	35,840	71.
					26,395		
25 - 29 years	3,895	3,550	7,445	In labour force 10		19,505	45,
30 - 34 years	3,865	3,840	7,705	Employed	24,325	17,720	42,
35 - 39 years	3,520	3,450	6,970	Unemployed	2,070	1,785	3,
40 - 44 years	3,285	3,090	6,375	Not in labour force	8,995	16,335	25,
45 - 49 years	2,510	2,480	4,990	Unemployment rate 11	7.8	9.2	
50 - 54 years	2,200	2,250	4,450	Participation rate 12	74.6	54.4	6
55 - 59 years	2,175	2,360	4,535				
60 - 64 years	2,290	2,285	4,575	LABOUR FORCE:			
65 - 74 years	3,575	4,205	7,780	Total labour force 15 years and over			45,9
75 years and over	2.040	3,305	5,345	Not applicable 13			40,
				• •			
Total	45,605	46,080	91,685	All industries 14, 15			45,
III ATATA				Agricultural and related service industries			1,
MARITAL STATUS:				Fishing and trapping industries			
Single (never married) persons a			18,020	Logging and forestry industries		***************************************	
egally married (and not separat	ed)		43,280	Mining (Incl. milling), quarrying & oil well inds			
egally married and separated	******************		1,920	Manufacturing industries			6,
Vidowed	***************************************		5,880	Construction industries		3.	
Norced			3,265	Transportation and storage industries			1.
			.,	Communication and other utility industrie			1.
OTHER TONGUE:				Wholesale trade industries		1.	
ingle responses			90 655				
			89,655	Retail trade industries			6,
English		81,180	Finance and insurance industries				
French		4,200	Real estate operator and insurance age				
Non-official languages		4,280	Business service industries			3,	
Multiple responses		2,025	Government service industries			7,	
English and French		**************	1,000	Educational service industries			2,
English and other(s)	*****************	***********	965	Health and social service industries			4,
French and other(s)			10	Accommodation, food and beverage ser	vice industries	***************************************	2,
English, French and other(s)			25	Other service industries			2.
Other languages			30				_,
and the same of th		•======================================	00	ALL CLASSES OF WORKERS: 15	Male	Female	Т
RIVATE HOUSEHOLDS:				All classes of worker			
otal number of private househol	ldo		22 045		26,200	19,140	45,
			33,645	Paid-workers	23,590	17,880	41,4
lumber of persons in private hou			88,545	Employees	22,825	17,560	40,
verage number of persons per			2.6	Self-employed (incorporated)	765	320	1,
lo. of census families in private l	households		25,485	Self-employed (unincorporated)	2,505	1,120	3,
				Unpaid family workers	105	145	
AMILIES:							
usband-wife families 5			22,635	COMPOSITION OF TOTAL INCOME: 18			
Now married couples			21,045	Total %			10
Common-law couples			1,585	Employment income %			7
one-parent families			2,850	Government transfer payment %			1
				. ,			
Male parent			530	Other Income %	••••••	*************	1
Female parent			2,315	EATH A MICOLIE			
WHAT IN THE				FAMILY INCOME:			
MIGRANT POPULATION:				All census families			25,
	Total		5,170	Under \$10,000			
otal	Period of immigration, before 1961		2,555	\$10,000 - \$19,999	***************************************		3,
otal							3,
otal eriod of immigration, before 196	31		1,075	\$20,000 - \$29,999		******	4.
otal eriod of immigration, before 196 eriod of immigration, 1961-1970	31)		1,075 82 5	\$30,000 - \$29,999			
otal eriod of immigration, before 196 eriod of immigration, 1961-1970 eriod of immigration, 1971-1980	61))		825	\$30,000 - \$39,999	***************************************	**************	,
otal eriod of immigration, before 196 eriod of immigration, 1961-1970 eriod of immigration, 1971-1980	61))		,	\$30,000 - \$39,999 \$40,000 - \$49,999		***************	3,
otal eriod of immigration, before 196 eriod of immigration, 1961-1970 eriod of immigration, 1971-1980 eriod of immigration, 1981-1991	61))		825	\$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999		••••••	3,
otal eriod of immigration, before 196 eriod of immigration, 1961-1970 eriod of immigration, 1971-1980 eriod of immigration, 1981-1991 CHOOL ATTENDANCE:	61)) •	***************	825 715	\$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$69,999		***************************************	3, 3, 2,
otal eriod of immigration, before 196 eriod of immigration, 1961-1970 eriod of immigration, 1971-1980 eriod of immigration, 1981-1991 CHOOL ATTENDANCE: otal Pop. 15 to 24 years	61)) •		825 715	\$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$69,999			3, 3, 2, 3,
otal	51		825 715 12,190 5,160	\$30,000 - \$39,999			3, 3, 2, 3, 45,
otal	51		825 715 12,190 5,160 6,565	\$30,000 - \$39,999			3, 3, 2, 3, 45,
otal	51		825 715 12,190 5,160	\$30,000 - \$39,999			3, 3, 2, 3, 45,
otal	51		825 715 12,190 5,160 6,565	\$30,000 - \$39,999			3, 3, 2, 3, 45, 40,
otal	51		825 715 12,190 5,160 6,565	\$30,000 - \$39,999			3, 3, 2, 3, 45,

SIMCOE

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers Estimated Moderate Risk Consumers Estimated High Risk Consumers

	1990-91		1990-91
Nun	ber	Litres per p	erson 15+
	2,407,425		10.8
		Rates per 10	00,000 15+
	127,000		57,078.7
	37,900		17,033.7
	17,200		7,730.3

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
6,559	5,619
4	5
24	9
2,133	1,889
142	123
8,862	7,645

1989	1990
2,397.3	1,974.3
1.5	1.8
8.8	3.2
779.6	663.7
51.9	43.2
3,239.0	2,686.2
1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury

Resulting in Fatalities

rashes [1989	1990
	348	302
	273	277
	17	17
Total	638	596
Provincial Rate		

1990-91

53

145

26

88

19

331

1990-91

3

1989-90

47

155

29

82

18

331

1989	1990
127.2	106.1
99.8	97.3
6.2	6.0
233.2	209.4
182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Circhosis Toxic Effects of Alcohol

Total

Provincial Rate

1989-90	1990-91
17.2	18.6
56.7	50.9
10.6	9.1
30.0	30.9
6.6	6.7
121.0	116.3
118.1	110,3
	17.2 56.7 10.6 30.0 6.6

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

94	103
56	49
288	309
32	35

12.3	11.7
108.6	105.3
17.2	20.5
36.2	34.4
1.1	3.7
175.3	175.4
191.3	173.8

Total

Provincial Rate

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Provin

	143	10
	1	
Total	154	13

1989-90

1989-90	1990-91
1.5	1.1
54.5	45.7
0.4	0.4
56.3	47.1
11.3	11,0

SIMCOF

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

8.0		L - 1	24
M	on	rai	itv
-	W.L.	4.1	

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

1989 1990 8 13 27 31 44 Total 36

Number

Rates per 100,000				
1989	1990			
0.4	-			
2.9	4.6			
9.9	10.9			
13.2	15,5			
12.0	11.0			

Provincial Rate

DRUG-RELATED OCCURRENCES

Lega	Off	en	ces

Marijuana Heroin Cocaine Other Drugs **Controlled Drugs** Restricted Drugs

1990
734
2
113
211
1
16
1,078

u i saig	1989	1990
	268.7	257.9
	0.9	0.9
	33.2	39.7
	156.1	74.3
	0.5	0.5
	14.3	5.6
	473.7	378.8
	284.2	241.3

Provincial Rate

Total

General Hospital Separations

Primary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total Provincial Rate

1990-91
6
22
25
88
14
69
224

1989-90	1990-91
1.8	2.1
7.3	7.7
5.8	8.8
28.9	30.9
5.5	4.9
31.4	24.2
80.8	78.7
85.1	72.2

Secondary Diagnoses

Drug Psychoses Drug Dependence Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics... Poisoning by Sedatives and Hypnotics Poisoning by Psychotropic Agents

	4	6
	13	35
	51	53
	42	36
	8	13
	49	43
Total [167	186
al Rate		

1.5	2.1
4.8	12.3
18.6	18.6
15.4	12.6
2.9	4.6
17.9	15.1
61.0	65.4
64.8	71.3

Provincial Rate

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

1989-90 1990-91 3 18 2 Total 5 20 **Provincial Rate**

1989-90	1990-91
1.1	0.7
•	6.3
0.7	
1.8	7.0
3.2	3.5

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

logicals	1989	1990
	1	3
	5	4
	-	-
Total	6	7
Provincial Rate		

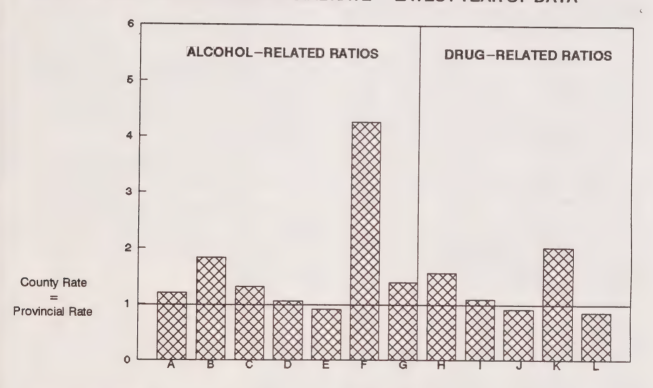
1989	1990
0.4	1.1
1.8	1.4
2.2	2.5
3.8	2.9

SIMCOE

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1989	1990	1991
				thousands)	,,,,,,,	1000	1991
0-9	33.4	34.0	35.2	38.2	39.6	41.2	44.0
10-14	18.1	18.0	17.8	18.2	20.3	20.9	19.6
15-19	18.8	18.3	18.6	18.4	20.3	20.8	19.4
20-29	36.0	38.0	38.3	38.2	42.4	43.6	42.8
30-39	37.5	38.3	40.5	43.5	44.2	46.6	50.1
40-49	26.8	27.5	29.9	32.5	32.6	34.2	38.1
50-59	21.9	21.9	22.2	22.7	24.6	25.4	25.1
60-64	11.5	11.8	12.4	13.1	13.3	13.8	12.5
65-74	19.7	19.4	20.9	22.7	22.8	23.8	22.7
75+	11.5	11.4	11.8	12.5	13.5	14.3	14.5
Total population	235.2	238.6	247.6	260.0	273.6	284.6	288.7
Aged 15 and over	183.7	186.6	194.6	203.6	213.7	222.5	225.1
Aged 20 and over	164.9	168.3	176.0	185.2	193.4	201.7	205.7

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Simcoe - 1991 Census Data

EDUCATION:

				EDUCATION:		-	004.445
POPULATION:				Total population 15 years and over Highest level of school, less than grade 9			221,145 21,820
1986 (Census, Total		238,408	Grades 9-13 - without secondary certifica			65,435	
1991 2 Census, Total		288,684	Grades 9-13 - with secondary certificate			35,120	
Population percentage change 1986-1991		21.1%	Trades certificate or diploma			10,650	
Land area in square kilometre,			4.842.4	Other non-university - without certificate a			15,455
Population density per square			59.6	Other non-university - with certificate e, e			40,785
, , , , ,	ŕ			University without degree			15,140
Age groups:	Male	Female	Total	University without certificate			7,790
0 - 4 years	11,580	10,970	22,550	University with certificates			7,345
5 - 9 years	11,095	10,365	21,460	University with degree	*******************	110010000000000000000000000000000000000	16,740
10 - 14 years	9,985	9,600	19,585				
15 - 19 years	10,015	9,370	19,385	EMPLOYMENT:	Male	Female	Total
20 - 24 years	9,270	9,075	18,345	Total population age 15 and over	108,890	112,255	221,145
25 - 29 years	12,015	12,410	24,425	In labour force 10	84,720	69,065	153,785
30 - 34 years	13,200	13,295	26,495	Employed	77,830	63,015	140,840
35 - 39 years	11,705	11,880	23,585	Unemployed	6,895	6,050	12,940
40 - 44 years	10,965	10,470	21,435	Not in labour force	24,165	43,200	67,360
45 - 49 years	8,520	8,115	16,635	Unemployment rate 11	8.1	8.8	8.4
50 - 54 years	6,720	6,405	13,125	Participation rate 12	77.8	61.5	69.5
55 - 59 years	5,970	6,025	11,995				
60 - 64 years	6,040	6,475	12,515	LABOUR FORCE:			
65 - 74 years	10,435	12,255	22,690	Total labour force 15 years and over	****************		153,780
75 years and over	5,720	8,735	14,455	Not applicable 13			1,550
Total	143,235	145,450	288,685	All industries 14, 15			152,230
		,		Agricultural and related service industrie	es		5.295
MARITAL STATUS:				Fishing and trapping industries			45
Single (never married) persons	age 15+		54.965	Logging and forestry industries			205
Legally married (and not separa	ited)	**************	135,835	Mining (incl. milling), quarrying & oil well			420
Legally married and separated .			7.015	Manufacturing industries			26,660
Widowed			14,975	Construction industries			13,085
Divorced			12,300	Transportation and storage industries			5,940
			,	Communication and other utility industrie			4,735
MOTHER TONGUE: 3				Wholesale trade industries			7,255
Single responses			284,045	Retail trade industries			21,715
English			257,920	Finance and insurance industries			4,355
French			7,990	Real estate operator and insurance age			2.685
Non-official languages			18,140	Business service industries			6,280
Multiple responses		4.635	Government service industries			13,330	
English and French		2,000	Educational service industries			8,585	
English and other(s)		2,355	Health and social service industries		*************	12,880	
French and other(s)			60	Accommodation, food and beverage ser			9,370
English, French and other(s)			70	Other service industries			9,385
Other languages			145	Culti Selvice Riddelikes	*****************		3,300
	*****************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	140	ALL CLASSES OF WORKERS: 15	Male	Female	Total
PRIVATE HOUSEHOLDS: 4				All classes of worker	84,135	68,095	152.230
Total number of private househo	olds		102,250	Paid-workers	75,940	64,235	140,175
Number of persons in private ho	useholds	*************	282,450	Employees	71,900		
Average number of persons per			2.8	Self-employed (incorporated)	•	63,030	134,930
No. of census families in private	householde	***************	81,430		4,040	1,200	5,240
140. Of Cellsus fairnines in private	ilouselloius		01,430	Self-employed (unincorporated)	7,935	3,300	11,235
FAMILIES:				Unpaid family workers	260	555	815
Husband-wife families 5			72 000	COMPOSITION OF TOTAL INCOME.			
Now married couples			72,990	COMPOSITION OF TOTAL INCOME: 18			400.0
Common-law couples			66,405	Total %	***************	************	100.0
Lone-parent families			6,580	Employment income %		*****************	77.1
Male parent			8,440	Government transfer payment %			11.1
Female parent			1,635	Other income %	*******************	**************	11.8
remaie parem	******************	************	6,805	EANILY INCOME.			
IMMICRANT POPULATION				FAMILY INCOME:			
IMMIGRANT POPULATION:				All census families			81,425
Total			34,315	Under \$10,000	003800003333004330	*************	2,655
Period of immigration, before 19			16,630	\$10,000 - \$19,999			6,840
Period of immigration, 1961-197			6,870	\$20,000 - \$29,999			9,870
Period of immigration, 1971-198	4 -	**************	6,035	\$30,000 - \$39,999			10,940
Period of Immigration, 1981-199	1 6	**************	4,780	\$40,000 - \$49,999			12,670
SCHOOL ATTEMPANION				\$50,000 - \$59,999	***************		11,830
SCHOOL ATTENDANCE:				\$60,000 - \$69,999	***************************************		8,880
Total Pop. 15 to 24 years	******************	***********	37,510	\$70,000 and over	***************************************		17,730
Not attending school			15,100	Average income \$	******************	**************	53,049
Attending school full-time			20,775	Median income \$			48,098
Attending school part time	****************		1,640	Standard error of average income \$		*************	267
				Total population in private households 17		*******	281,015
				Persons in low income family units 17	***************************************		24,590
Department to the tree				Incidence of low income 17, 18 %	*************************	********	8.7
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SUDBURY (R.M.)

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers **Estimated Moderate Risk Consumers** Estimated High Risk Consumers

1990-91	1990-91
Number	Litres per person 15+
1,322,183	10.5
	Rates per 100,000 15+
73,300	58,128.5
20,600	16,336.2
9,300	7,375.1

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
838	848
2	1
2	9
503	471
9	37
1,354	1,366

1989	1990
537.9	534.7
1.3	0.6
1.3	5.7
322.8	297.0
5.8	23.3
869.1	861.3
1,635.8	1,466,4

1990

91.7

84.0

179.7

159.0

4.0

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

> Total Provincial Rate

Total

1989	1990	1989
144	146	92.4
150	133	96.3
5	6	3.2
299	285	191.9
		182.3

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

	1989-90	1990-91
	23	26
	111	94
1	7	18
osis	86	70
	-	5
Total	227	213
Provincial Rate		

1909-90	1990-91
14.8	16.4
71.2	59.3
4.5	11.3
55.2	44.1
-	3.2
145.7	134.3
118.1	110,3

1090 00 1000 04

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

308	314
2	2
88	91
17	20
185	180
 16	21

13.2	10.3
113.5	118.7
12.6	10.9
57.4	56.5
1.3	1.3
198.0	197.7
191.3	173.8

Provincial Rate

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Т	otal
Provincial	Rate

1989-90	1990-91	1989-90
•	1	-
1	3	0.6
2	3	1.3
3	7	1.9
		11.3

1990-91

0.6

1.9

1.9 4.4 11.0

SUDBURY (R.M.)

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

B 4		4-1	124	
IV.	or	œ	ш	,

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

1 25 14 15 Total 25

1989

Number

1990

Rates per 100,000 1989 1990 0.6 16.0 8.8 16.0 9.5 12.0 11.0

Provincial Rate

DRUG-RELATED OCCURRENCES

reds	Of	en	Ces
------	----	----	-----

Marijuana Heroin Cocaine Other Drugs **Controlled Drugs Restricted Drugs**

	1989	1990
	155	208
	1	-
	62	9
	60	8
	-	1
	13	24
Total	290	251
Provincial Rate		

1989	1990
99.2	131.3
0.8	-
39.9	5.6
38.4	4.9
-	0.9
8.1	15.4
186.3	158.1
284.2	241.3

General Hospital Separations

Primary Diagnoses

Drug Psychoses Drug Dependence Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics... Poisoning by Sedatives and Hypnotics Poisoning by Psychotropic Agents

1989-90	1990-91
6	8
12	14
6	5
57	52
17	21
63	64
161	164

1989-90	1990-91
3.9	5.0
7.7	8.8
3.9	3.2
36.6	32.8
10.9	13.2
40.4	40.4
103.3	103.4
85.1	72.2

Total

Provincial Rate

Total

Provincial Rate

Secondary Diagnoses

Drug Psychoses Drug Dependence Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics... Poisoning by Sedatives and Hypnotics Poisoning by Psychotropic Agents

5
10
9
4
10
102
64 9 4

3.2	1.3
6.4	9.5
41.1	31.5
5.8	6.9
2.6	1.9
6.4	5.0
65.5	56.1
64.8	71.3

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs

1989-90 1990-91 Total **Provincial Rate**

1990-91	1989-90
0.6	-
•	-
0.6	-
1.3	
3.5	3.2

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning Suicide

Undetermined

Total **Provincial Rate**

1989	1990
4	1
4	8
-	
8	9

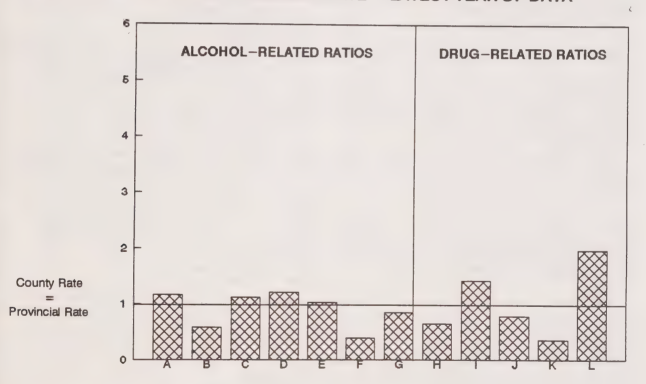
1990
0.6
5.0
5.7
2.9

SUDBURY (R. M.)

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1989	1990	1991
				in thousands		1000	1001
0-9	21.9	21.0	20.9	21.1	20.7	20.9	21.0
10-14	13.7	13.0	12.9	12.5	12.0	11.6	12.0
15-19	13.8	13.6	13.7	13.5	13.4	13.0	13.3
20-29	28.2	24.9	24.6	24.6	25.3	26.4	25.8
30-39	23.0	23.9	23.1	23.1	23.8	24.4	26.0
40-49	18.0	18.8	19.6	20.6	22.0	23.0	22.6
50-59	16.4	16.3	16.1	15.9	15.7	15.6	16.3
60-64	6.9	7.2	7.3	7.3	7.2	7.2	7.4
65-74	8.4	9.0	9.5	10.0	10.4	10.9	11.0
75+	4.0	4.3	4.6	4.8	5.3	5.6	5.8
Total population	154.3	152.0	152.3	153.4	155.8	158.6	161.2
Aged 15 and over	118.7	118.0	118.5	119.8	123.1	126.1	128.2
Aged 20 and over	104.9	104.4	104.8	106.3	109.7	113.1	114.8

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Sudbury (R.M.) - 1991 Census Data

				EDUCATION: Total population 15 years and over		_	126.
SORI II ATIONI				Highest level of school, less than grade 9			18.
1986 Census, Total		152,476	Grades 9-13 - without secondary certificat			33,	
991 2 Census, Total			161,210	Grades 9-13 - with secondary certificate		*******	18,
Population percentage change 1986-1991		5.7%	Trades certificate or diploma			. 5,	
and area in square kilometre, 19			2,607.0	Other non-university - without certificate a			8,
opulation density per square ki			61.8	Other non-university - with certificate a. a			21,
				University without degree			9,
iga groups:	Male	Female	Total	University without certificate			5,
0 - 4 years	5,140	5,055	10,195	University with certificates			4, 11,
5 - 9 years	5,485	5,300	10,785 12,035	University with degree	****************		11,
10 - 14 years	6,095 6,905	5,940 6,440	13,345	EMPLOYMENT:	Male	Female	7
15 - 19 years 20 - 24 years	6,240	6,295	12,535	Total population age 15 and over	62,030	64,690	126
25 - 29 years	6,475	6,800	13,275	In labour force 10	45,185	37,630	82
30 - 34 years	6,310	6,990	13,300	Employed	41,495	34,200	75
35 - 39 years	6,000	6,660	12,660	Unemployed	3,690	3,425	7
40 - 44 years	6,355	6,160	12,515	Not in labour force	16,845	27,065	43
45 - 49 years	5,085	4,980	10,065	Unemployment rate 11	8.2	9.1	
50 - 54 years	4,275	4,220	8,495	Participation rate 12	72.8	58.2	1
55 - 59 years	3,885	3,935	7,820				
60 - 64 years	3,765	3,600	7,365	LABOUR FORCE:			
65 - 74 years	4,975	6,010	10,985	Total labour force 15 years and over		************	82
75 years and over	2,290	3,535	5,825	Not applicable 13			1
Total	79,285	81,925	161,210	All industries 14, 15			81
				Agricultural and related service industrie			
MARITAL STATUS:			Fishing and trapping industries				
Single (never married) persons age 15+		37,280		Logging and forestry industries			
Legally married (and not separated)		71,670	Mining (incl. milling), quarrying & oil well inds.			8	
Legally married and separated		3,990	9			5	
idowed			8,565 6,695	Construction industries Transportation and storage industries			3
vorced			0,093	Communication and other utility industries			2
OTHER TONGUE:				Wholesale trade industries			2
ngle responses			153,905	Retail trade industries			11
English			97,080	Finance and insurance industries			2
			43,850	Real estate operator and insurance age			1
French		12,965	Business service industries			2	
luttiple responses			7,310	Government service industries			8
English and French			5,190	Educational service industries			7
English and other(s)		0.00.0000000000000000000000000000000000	1,890	Health and social service industries			7
French and other(s)			75	Accommodation, food and beverage ser	vice industries		5
English, French and other(s)			100	Other service industries			4
Other languages			5 5	ALL OLAGOES OF MICHAELS	Male	Female	-
RIVATE HOUSEHOLDS: 4				ALL CLASSES OF WORKERS: 15 All classes of worker	44,580	36,965	81
otal number of private househol	lde		58,885	Paid-workers	42,410	35,900	78
umber of persons in private hou			158,440	Employees	41,020	35,490	76
verage number of persons per l			2.7	Self-employed (incorporated)	1,395	410	1
o. of census families in private I			44,675	Self-employed (unincorporated)	2,130	955	3
or or our out of the contract of			41,010	Unpaid family workers	35	110	
AMILIES:				,			
usband-wife families 5	************	******	38,495	COMPOSITION OF TOTAL INCOME: +			
Now married couples	**************		34,990	Total %			1
Common-law couples			3,510	Employment income %			
one-parent families		*********	6,180	Government transfer payment %			
Male parent	*************		1,020	Other income %		*********	
Female parent			5,160				
				FAMILY INCOME:			
MIGRANT POPULATION:				All census families			44
otal			12,960	Under \$10,000			2
eriod of immigration, before 196			7,760	\$10,000 - \$19,999			3
eriod of immigration, 1961-1970			2,595	\$20,000 - \$29,999			5
eriod of immigration, 1971-1980			1,545	\$30,000 - \$39,999 \$40,000 - \$49,999			
eriod of Immigration, 1981-1991	6	*******************	1,060				
CHOOL ATTENDANCE:				\$50,000 - \$59,999 \$60,000 - \$69,999			
SCHOOL ATTENDANCE:		25,850	\$70,000 and over			11	
Total Pop. 15 to 24 years		7,815	Average income \$			54	
Attending school full-time			16,835	Median income \$			50
Attending school part time			1,200	Standard error of average income \$			31
· ···· · · · · · · · · · · · · · · · ·			7,2.00	Total population in private households 17.			15
				Persons in low income family units 17			2

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SUDBURY (T.D.)

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers Estimated Moderate Risk Consumers Estimated High Risk Consumers

	1990-91	1990-91
Number		Litres per person 15+
	229,202	11.1
		Rates per 100,000 15+
	11,600	56,310.7
	3,600	17,475.7
	1,700	8,252.4

1990

516

2

8 728

202

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

	209	
€	13	
otal	857	

1989

633

200

1989	1990
2,492.1	2,015.6
-	-
7.9	7.8
822.8	789.1
51.2	31.3
3,374.0	2,843.8
1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

> Total Provincial Rate

1	989	1990
	23	23
	24	17
	1	1
	48	41

1989	1990
90.6	91.7
94.5	65.5
3.9	2.7
189.0	160.0
182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

Total **Provincial Rate**

1989-90	1990-91
4	2
37	30
7	8
12	19
•	-
60	59

1989-90	1990-91
15.7	7.8
145.7	117.2
27.6	31.3
47.2	74.2
-	
236.2	230.5
118.1	110,3

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

Total **Provincial Rate**

47	49
	1
13	13
4	4
29	30
1	1

3.9	3.9
114.2	117.2
15.7	15.6
51.2	50.8
	3.9
185.0	191.4
173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Total Provincial Rate

	1989-90	1990-91	
Ì	-	-	
		•	
	1	-	
	1		
9			

1989-90	1990-91
-	
-	-
3.9	•
3.9	-
11.3	11.0

SUDBURY (T.D.)

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

B. Al	-	4-1	lån e
M	or	(2)	ity

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

Number 1990 1989 5 2 4

Rates per	r 100,000
1989	1990
-	•
7.9	-
7.9	19.5
15.7	19.5
12.0	11.0

Provincial Rate

Total

DRUG-RELATED OCCURRENCES

Lega	Of	fer	1008
		-	

Marijuana Heroin Cocaine Other Drugs **Controlled Drugs Restricted Drugs**

	1989	1990
	69	33
	•	-
	4	-
	4	10
	1	1
	4	2
Total	82	47
Provincial Rate		

1989	1990
270.9	128.9
-	-
14.1	-
16.8	40.3
5.6	5.6
16.5	9.5
323.9	184.3
284.2	241.3
323.9	

General Hospital Separations

Primary Diagnoses Drug Psychoses Drug Dependence Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics... Poisoning by Sedatives and Hypnotics Poisoning by Psychotropic Agents

1989-90	1990-91
3	2
4	1
-	3
6	8
1	4
7	12
21	30

l	1989-90	1990-91
	11.8	7.8
Burner Street	15.7	3.9
BOTTO COLUMN	-	11.7
-	23.6	31.3
I	3.9	15.6
-	27.6	46.9
-	82.7	117.2
-	85.1	72.2

Total

Total

Provincial Rate

Secondary Diagnoses

Drug Psychoses **Drug Dependence** Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics... Poisoning by Sedatives and Hypnotics Poisoning by Psychotropic Agents

1	-
2	1
5	6
-	1
-	2
1	1
9	11

ĺ	0.0	
l	7.9	3.9
۱	19.7	23.4
ĺ	-	3.9
	-	7.8
l	3.9	3.9
	35.4	43.0
ļ	64.8	71.3

30

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses **Drug Dependence**

Nondependent Abuse of Drugs

Total **Provincial Rate**

Provincial Rate

1989-90	1990-91	1989-90	1990-9
-	-	-	
-	-	-	-
-	-	-	
	-		
		3.2	21

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

logicals	1989	1990
	-	-
	•	
	-	1
Total		1

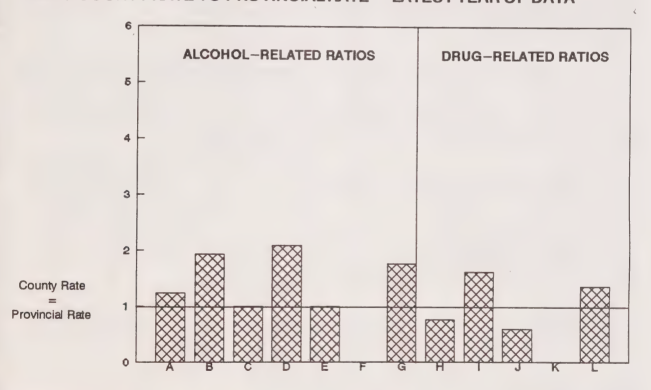
1989	199
-	
-	
•	3.5
-	3.
3.8	2,

SUDBURY (T.D.)

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1989	1990	1991	
	(in thousands)							
0-9	4.6	3.9	3.7	3.7	3.5	3.3	3.7	
10-14	2.6	2.4	2.1	2.1	1.9	1.7	2.0	
15-19	2.8	2.3	2.4	2.3	2.3	2.2	2.2	
20-29	4.2	4.2	4.0	3.9	3.7	3.8	3.7	
30-39	3.6	3.9	4.0	4.0	4.0	4.3	4.3	
40-49	2.7	3.0	3.1	3.5	3.5	3.7	3.6	
50-59	2.5	2.8	2.7	2.6	2.7	2.7	2.9	
60-64	1.1	1.1	1.2	1.2	1.2	1.3	1.2	
65-74	1.5	1.5	1.7	1.7	1.7	1.7	1.8	
75+	0.6	0.7	0.7	0.7	0.9	0.9	0.9	
Total population	26.2	25.8	25.6	25.7	25.4	25.6	26.2	
Aged 15 and over	19.0	19.5	19.8	19.9	20.0	20.6	20.4	
Aged 20 and over	16.2	17.2	17.4	17.6	17.7	18.4	18.2	

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Sudbury (T.D.) - 1991 Census Data

				EDUCATION:		-	
				Total population 15 years and over Highest level of school, less than grade 9 is			20,360
POPULATION: 1986 1 Census, Total			25,771	Grades 9-13 - without secondary certificat			3,820 6,380
			26,178	Grades 9-13 - with secondary certificate			3,185
1991 2 Census, Total		1.6%	Trades certificate or diploma			1,050	
Land area in square kilometre, 19			43,275.1	Other non-university - without certificate .			1,105
Population density per square ki			0.6	Other non-university - with certificate *, *	*****************	***************	2,775
				University without degree			1,080
Age groups:	Male	Female	Total	University without certificate			460
0 - 4 years	885	845	1,730	University with certificates			620
5 - 9 years	1,020	955	1,975	University with degree	***************************************	**************	960
10 - 14 years	1,040	1,000	2,040	EMBI OVMENT	Male	Female	Tete
15 - 19 years 20 - 24 years	1,170 88 0	1,045 765	2,215 1.645	EMPLOYMENT: Total population age 15 and over	10,440	9,915	Tota 20,365
25 - 29 years	995	1,035	2,030	In labour force 10	7,560	5,175	12,735
30 - 34 years	1,120	1,110	2.230	Employed	6,695	4,635	11,340
35 - 39 years	1,000	1,020	2,020	Unemployed	860	535	1,395
40 - 44 years	1,040	925	1,965	Not in labour force	2,885	4,745	7,630
45 - 49 years	845	755	1,600	Unemployment rate 11	11.4	10.3	11.0
50 - 54 years	725	665	1,390	Participation rate 12	72.4	52.2	62.5
55 - 59 years	79 5	685	1,480				
60 - 64 years	665	540	1,205	LABOUR FORCE:			
65 - 74 years	845	920	1,765	Total labour force 15 years and over			12,735
75 years and over	395	485	880	Not applicable 13			265
Total	13,420	12,755	26,175	All industries 14, 15			12,470
MARITAL STATUS:				Agricultural and related service industrie			330
Single (never married) persons a	no 15+		5,570	Fishing and trapping industries Logging and forestry industries			35 670
Legally married (and not separate			11,920	Mining (incl. milling), quarrying & oil well			495
Legally married and separated	••••		660	Manufacturing industries			2,080
Widowed			1,305	Construction industries			750
Divorced		*******	975	Transportation and storage industries			1,040
				Communication and other utility industrie			235
MOTHER TONGUE: 3				Wholesale trade industries			240
Single responses			24,830	Retail trade industries			1,685
English			16,245	Finance and insurance industries			225
French			7,595	Real estate operator and insurance ager			105
Non-official languages			990	Business service industries			185
Multiple responses English and French			1,345 1,110	Government service industries Educational service industries			1,115
English and other(s)			215	Health and social service industries			820 740
French and other(s)			10	Accommodation, food and beverage sen			1.270
English, French and other(s)			10	Other service industries			440
Other languages			5				
				ALL CLASSES OF WORKERS: 15	Male	Female	Tota
PRIVATE HOUSEHOLDS:				All classes of worker	7,415	5,055	12,470
Total number of private household			9,405	Paid-workers	6,740	4,680	11,420
Number of persons in private hou			25,715	Employees	6,515	4,585	11,100
Average number of persons per h			2.7	Self-employed (incorporated)	225	95	320
No. of census families in private h	iousenoias		7,365	Self-employed (unincorporated)	635	305	940
FAMILIES:				Unpaid family workers	40	65	105
Husband-wife families s			6,480	COMPOSITION OF TOTAL INCOME: 16			
Now married couples			5,795	Total %			100.0
Common-law couples			685	Employment income %	******************************	****************	76.5
Lone-parent families			880	Government transfer payment %			14.5
Male parent			210	Other income %			8.9
Female parent		*******	675				
				FAMILY INCOME:			
IMMIGRANT POPULATION:				All census families	*******************		7,360
Total			905	Under \$10,000			490
Period of immigration, before 196			500	\$10,000 - \$19,999	***************		985
Period of immigration, 1961-1970			180	\$20,000 - \$29,999			1,110
Period of immigration, 1971-1980 Period of immigration, 1981-1991			130 100	\$30,000 - \$39,999 \$40,000 - \$49,999			915
r enod of utilingration, 1961-1991	6	***********	100	\$50,000 - \$59,999			1,125 840
SCHOOL ATTENDANCE:				\$60,000 - \$69,999			690
Total Pop. 15 to 24 years			3,815	\$70,000 and over			1.205
Not attending school			1,530	Average income \$			44,940
Attending school full-time			2,155	Median income \$			41,433
Attending school part time			135	Standard error of average income \$	*****************		680
				Total population in private households 17			25,215
				Persons in low income family units 17		**************	3,600
				Incidence of low income 17, 18 %			

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THUNDER BAY

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers
Estimated Moderate Risk Consumers
Estimated High Risk Consumers

	1990-91		1990-91
Number		Litres per perso	n 15+
	1,364,468		10.9
		Rates per 100,00	00 15+
	70,600		56,570.5
	21,600		17,307.7
	9,900		7 932 7

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
3,718	2,956
-	-
2	8
1,032	786
52	41
4,804	3,791

1989	1990
2,362.1	1,868.5
-	•
1.3	5.1
655.7	496.8
33.0	25.9
3,052.1	2,396.3
1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total Provincial Rate

1990
174
134
2
310

1989	1990
132.1	110.0
96.6	84.7
3.2	1.3
231.9	196,0
182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses
Alcohol Dependence Syndrome
Nondependent Abuse of Alcohol
Chronic Liver Disease and Cirrhosis
Toxic Effects of Alcohol

Total Provincial Rate

	45
74 146	174
44 35	44
72 74	72
12 7	12
47 308	347

27

283

78

2

444

1990-91

32

436

96

110

678

4

1989-90

1909-90	1990-91
28.6	29.1
110.5	92.3
28.0	22.1
45.7	46.8
7.6	4.4
220.5	194.7
118.1	110,3

4000 00 1 4000 04

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

Т	otal	·
Provincial	Rate	

17.2	20.2
179.8	275.6
34.3	60.7
49.6	69.5
1.3	2.5
282.1	428.6
173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Total

Provincial Rate

1989-90	1990-91
3	3
72	63
115	139
190	205

1989-90	1990-91
1.9	1.9
45.7	39.8
73.1	87.9
120.7	129.6
11.3	11.0

THUNDER BAY

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

M	0	rt	al	H	v
430		LA	- 1	ш	v.

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis 1989 1990 5 7 17 13 20 22

Number

Rates per 100,000 1990 1989 3.2 4. 10.8 14.0 12. 12.0 11.0

Total **Provincial Rate**

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana Heroin Cocaine Other Drugs **Controlled Drugs Restricted Drugs**

1990
282
•
30
26 40
40
21
398

1989	199
233.9	178.
-	
91.2	19.
179.0	16.
2.7	25.
19.6	13.
526.4	252.
284.2	241.

Total **Provincial Rate**

General Hospital Separations

Primary Diagnoses Drug Psychoses Drug Dependence Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics... Poisoning by Sedatives and Hypnotics Poisoning by Psychotropic Agents

1989-90	1990-91
2	3
12	17
13	18
58	76
14	21
73	71
172	206

1989-90	1990-91
1.3	1.9
7.6	10.7
8.3	11.4
36.8	48.0
8.9	13.3
46.4	44.9
109.3	130.
85.1	72.7

Provincial Rate

Total

Secondary Diagnoses

Drug Psychoses Drug Dependence Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics... Poisoning by Sedatives and Hypnotics Poisoning by Psychotropic Agents

1	9
13	27
30	27 36 39
13	39
3	8
10	30 149
 70	149

1989-90

3

24

2

29

1990-91

0.6	5.
8.3	17.
19.1	22.
8.3	22. 24.
1.9	5.
6.4	19.
44.5	94.
64.8	7.1

Total

Provincial Rate

Mental Hospital Separations

Primary Diagnoses **Drug Psychoses** Drug Dependence Nondependent Abuse of Drugs

Total **Provincial Rate**

04	1989-90	4000.0
71	1308-30	1990-9
4	1.9	2.
46	15.2	29.
-	1.3	
50	18.4	31.
	3 2	2

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning Suicide

Undetermined

logicals	1989	1990
	1	1
	4	1
	2	-
Total	7	2
Provincial Rate		

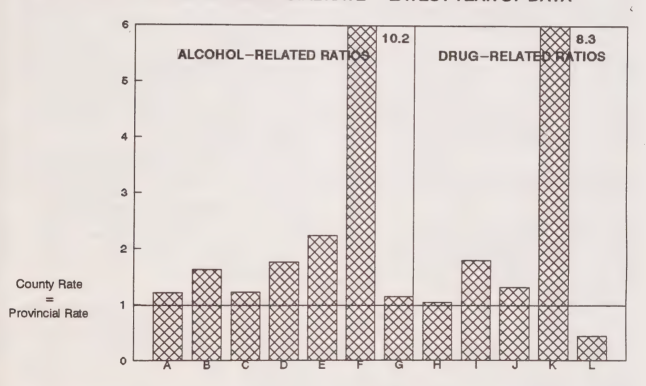
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THUNDER BAY

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1989	1990	1991	
	(in thousands)							
0- 9	22.7	22.5	21.9	22.8	22.7	22.7	22.4	
10-14	11.8	11.5	10.8	11.1	10.9	10.7	11.3	
15-19	12.1	12.3	12.3	11.9	11.5	11.2	11.4	
20-29	29.6	28.4	28.1	27.0	26.0	25.2	25.0	
30-39	24.5	25.4	26.0	26.3	27.3	28.0	28.0	
40-49	16.0	16.5	17.7	18.6	19.3	20.4	20.5	
50-59	15.3	15.1	14.9	14.4	14.2	13.9	14.4	
60-64	7.4	7.5	7.4	7.4	7.3	7.2	7.0	
65-74	9.7	10.3	10.8	11.2	11.5	11.9	11.6	
75+	6.1	5.9	6.1	6.3	6.7	7.0	7.3	
Total population	155.2	155.4	156.0	157.0	157.4	158.2	158.8	
Aged 15 and over	120.7	121.4	123.3	123.1	123.8	124.8	125.2	
Aged 20 and over	108.6	109.1	111.0	111.2	112.3	113.6	113.8	

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Thunder Bay - 1991 Census Data

				Total population 15 years and over		_
POPULATION:				Highest level of school, less than grade 9		
1986 1 Census, Total			155,673	Grades 9-13 - without secondary certificat		
1991 2 Census, Total			158,810	Grades 9-13 - with secondary certificate		
Population percentage change 1			2.0%	Trades certificate or diploma		
Land area in square kilometre, 1			109,564.2	Other non-university - without certificate a	***************************************	
Population density per square ki			1.4	Other non-university - with certificate		
				University without degree		
Age groups:	Male	Female	Total	University without certificate		
0 - 4 years	5,585	5,350	10,935	University with certificates		
5 - 9 years	5,860	5,560	11,420	University with degree	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
10 - 14 years	5,835	5,455	11,290			
15 - 19 years	5,700	5,655	11,355	EMPLOYMENT:	Male	Female
20 - 24 years	5,840	5,720	11,560	Total population age 15 and over	61,460	62,120
25 - 29 years	6,730	6,725	13,455	in labour force 10	46,790	37,125
30 - 34 years	7,330	7,260	14,590	Employed	41,930	34,055
35 - 39 years	6,945	6,490	13,435	Unemployed	4,865	3,070
40 - 44 years	6,045	5,800	11,845	Not in labour force	14,670	24,995
45 - 49 years	4,475	4,160	8,635	Unemployment rate 11	10.4	8.3
50 - 54 years	3,760	3,660	7,420	Participation rate 12	76.1	59.8
55 - 59 years	3,565	3,430	6,995			
60 - 64 years	3,580	3,445	7,025	LABOUR FORCE:		
65 - 74 years	5,265	6,325	11,590	Total labour force 15 years and over		
75 years and over	2,925	4,345	7,270	Not applicable 13		
Total	79.435	79.375	158.810	All industries 14, 15		
I Otal	19,400	18,010	130,010	Agricultural and related service industrie		
MARITAL STATUS:				Fishing and trapping industries		
MARTIAL STATUS: Single (never married) persons a	202 454		37,110	Logging and forestry industries		
	*		68,360	Mining (incl. milling), quarrying & oil well		
Legally married (and not separate			68,360 4,345	Manufacturing industries		
				9		
Nidowed			8,925	Construction industries		
Divorced		***************************************	6,425	Transportation and storage industries		
TOTAL TOMOLIE				Communication and other utility industries		
MOTHER TONGUE:			154.040	Wholesale trade industries		
Single responses			154,210	Retail trade industries		
English			126,445	Finance and insurance industries		
French			6,850	Real estate operator and insurance ager		
Non-official languages			20,920	Business service industries		
Aultiple responses			4,595	Government service industries		
English and French			1,220	Educational service industries		
English and other(s)			3,140	Health and social service industries		
French and other(s)			45	Accommodation, food and beverage ser		
English, French and other(s)		************	70	Other service industries		
Other languages			130			
				ALL CLASSES OF WORKERS: 45	Male	Female
RIVATE HOUSEHOLDS:				All classes of worker	46,255	36,555
otal number of private househol	olds		58,640	Pald-workers	44,140	35,420
lumber of persons in private hou			155,800	Employees	42,670	34,930
verage number of persons per i			2.7	Self-employed (incorporated)	1,465	490
No. of census families in private i			42,930	Self-employed (unincorporated)	2,085	1,035
0.0.00	nous	***************************************		Unpaid family workers	30	100
AMILIES:				Oirpard idining transcription		
lusband-wife families 5			37,035	COMPOSITION OF TOTAL INCOME: 10		
Now married couples			33,385	Total %		
Common-law couples			3,650	Employment income %		
one-parent families			5,890	Government transfer payment %		
Male parent			1,085	Other income %		
•			1,085 4,810	Other Income 70	***************************************	
Female parent		,	4,010	PARTY MODIE:		
THE PART POPUL ATION:				FAMILY INCOME:		
MMIGRANT POPULATION:			10.000	All census families		
otal			18,600	Under \$10,000		
eriod of immigration, before 196			10,515	\$10,000 - \$19,999		
eriod of immigration, 1961-1970			3,525	\$20,000 - \$29,999		
eriod of immigration, 1971-1980			2,555	\$30,000 - \$39,999		
Period of Immigration, 1981-1991	1 6		2,000	\$40,000 - \$49,999		
				\$50,000 - \$59,999		
SCHOOL ATTENDANCE:				\$60,000 - \$69,999		
Total Pop. 15 to 24 years			22,915	\$70,000 and over		
Not attending school		***************************************	8,745	Average income \$		
Attending school full-time			12,770	Median income \$	*******************	
Attending school part time			1,395	Standard error of average income \$		
				Total population in private households 17		
				Persons in low income family units 17		
				Incidence of low income 17, 18 %		

TIMISKAMING

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers
Estimated Moderate Risk Consumers
Estimated High Risk Consumers

1990-91	1990-91
Number 292,748	Litres per person 15+
292,740	Rates per 100,000 15+
18,900	60,967.7
4,500	14,516.1
2,000	6,451.6

Legal Offences

Liquor Act
Impaired Operation Causing Death
Impaired Operation Causing Bodily Harm
Impaired Operation Over 80 mg%
Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
965	870
-	-
1	1
177	159
12	14
1,155	1,044

1989	1990
2,394.5	2,185.9
•	-
2.5	2.5
439.2	399.5
29.8	35.2
2,866.0	2,623.1
1,635.8	1.466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total Provincial Rate

1989	1990
31	29
24	33
2	3
57	65

1989	1990
76.9	72.9
59.6	82.9
5.0	7.5
141.4	163.3
182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses
Alcohol Dependence Syndrome
Nondependent Abuse of Alcohol
Chronic Liver Disease and Cirrhosis
Toxic Effects of Alcohol

Total Provincial Rate

10
54
9
16
4
93

1989-90	1990-91
19.9	25.1
136.5	135.7
27.3	22.6
37.2	40.2
2.5	10.1
223.3	233.7
118.1	110.3

Secondary Diagnoses

Alcoholic Psychoses
Alcohol Dependence Syndrome
Nondependent Abuse of Alcohol
Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

Total [Provincial Rate

6	7
77	59
6	4
27	22
1	
117	92

14.9	17.6
191.1	148.2
14.9	10.1
67.0	55.3
2.5	-
290.3	231.2
173,8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Total Provincial Rate

1989-90	1990-91
-	-
-	1
-	4
-	5

1989-90	1990-91
-	-
-	2.5
-	10.1
-	12.6
11.3	11.0

TIMISKAMING

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

M	OI	ta	lli	ty
	2/1	-5.54	ш	м.

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

Total Provincial Rate

Number			
1989	1990		
2	1		
2	-		
8	4		
12	5		

Rates per 100,000		
1989	1990	
5.0	2.	
5.0		
19.9	10.1	
29.8	12	
12.0	111	

DRUG-RELATED OCCURRENCES

Lega	Off	en	COS
Anna Service		244	30.00

Marijuana Heroin Cocaine Other Drugs **Controlled Drugs Restricted Drugs**

	1989	1990
	51	56
	-	-
	2	11
	4	15
	-	-
	-	-
Total	57	82
Provincial Rate		

1989	1990
125.8	140.
-	
5.9	28.
10.6	38.9
-	
142.3	207.
284.2	241.

General Hospital Separations

Primary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1989-90	1990-91
4	4
11	4
3	2
23	21
11	2
11	17
63	50

1990-9	1989-90
10.	9.9
10.	27.3
5.	7.4
52.	57.1
5.	27.3
42.	27.3
125.	156.3
72.	85.1

Secondary Diagnoses

Drug Psychoses **Drug Dependence** Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics... Poisoning by Sedatives and Hypnotics Poisoning by Psychotropic Agents

3	11
10	22
5	9
4	-
3	1
27	44

2.	5.0
27.	7.4
55.	24.8
22.	12.4
	9.9
2.	7.4
110.	67.0
713	64.8

Provincial Rate

Total

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

	1989-90	1990-91
	-	3
	-	1
	-	-
Total		4
Provincial Rate		

1990-9	1989-90
7.	-
2.	-
10.	-
3.	3.2

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

2	1
2	
4	2
-	-
4	3

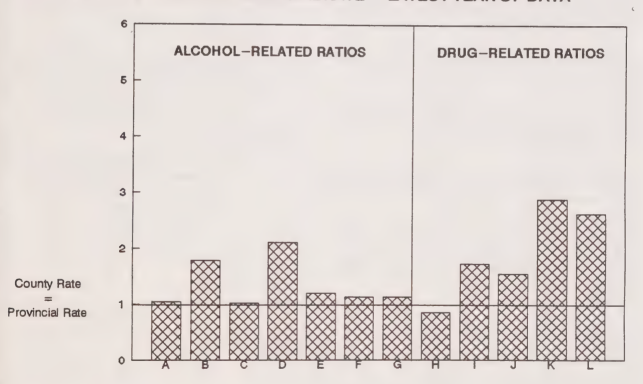
1989		99
5.0		2.
5.0		5.
-		
9.9	1,000	7.
3.8		2.

TIMISKAMING

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1989	1990	1991
				in thousands			
0-9	6.0	5.9	6.0	6.0	5.9	5.8	5.5
10-14	3.3	3.2	3.1	3.1	3.0	3.0	3.0
15-19	3.6	3.4	3.3	3.3	3.1	2.9	3.0
20-29	7.3	6.3	6.0	6.1	6.0	5.8	5.0
30-39	5.5	5.8	5.7	5.8	6.1	6.0	6.0
40-49	4.1	4.4	4.5	4.7	4.9	5.1	5.0
50-59	4.0	4.1	4.1	4.0	4.0	3.9	4.2
60-64	2.0	2.0	1.9	1.9	1.9	1.9	1.8
65-74	3.2	3.2	3.2	3.2	3.2	3.1	3.2
75+	2.0	2.1	2.1	2.3	2.2	2.3	2.4
Total population	41.0	40.4	39.9	40.4	40.3	39.8	39.0
Aged 15 and over	31.7	31.3	30.8	31.3	31.4	31.0	30.5
Aged 20 and over	28.1	27.9	27.5	28.0	28.3	28.1	27.5

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Timiskaming - 1991 Census Data

				EDUCATION:			
•				Total population 15 years and over			29,940
POPULATION:				Highest level of school, less than grade 9			5,780
1986 1 Census, Total			40,307	Grades 9-13 - without secondary certificat			9,305
1991 2 Census, Total			38,983	Grades 9-13 - with secondary certificate			4,225
Population percentage change 1			-3.3%	Trades certificate or diploma			1,310
Land area in square kilometre, 1			12,705.4	Other non-university - without certificate a			1,395
Population density per square k	ulometre, 1991	***************************************	3.1	Other non-university - with certificate a. a University without degree			4,815 1,360
Age groups:	Male	Female	Total	University without certificate			720
0 - 4 years	1,390	1,255	2,645	University with certificates			640
5 - 9 years	1,470	1,400	2,870	University with degree			1.745
10 - 14 years	1,575	1,450	3.025	Citizen Control Contro			.,
15 - 19 years	1,545	1,420	2,965	EMPLOYMENT:	Male	Female	Total
20 - 24 years	1,140	1,125	2,265	Total population age 15 and over	14,715	15,225	29,940
25 - 29 years	1,285	1,430	2,715	In labour force 10	10,400	7,915	18,315
30 - 34 years	1,545	1,575	3,120	Employed	9,245	7,105	16,350
35 - 39 years	1,445	1,425	2,870	Unemployed	1,155	810	1,970
40 - 44 years	1,445	1,375	2,820	Not in labour force	4,315	7,310	11,625
45 - 49 years	1,115	1,095	2,210	Unemployment rate 11	11.1	10.2	10.8
50 - 54 years	1,055	1,050	2,105	Participation rate 12	70.7	52.0	61.2
55 - 59 years	1,030	1,020	2,050				
60 - 64 years	935	885	1,820	LABOUR FORCE:			
65 - 74 years	1,420	1,740	3,160	Total labour force 15 years and over			18,315
75 years and over	935	1,415	2,350	Not applicable 13		***************************************	325
Total	19,325	19,655	38,980	All industries 14, 15			17,990
				Agricultural and related service industrie	s		915
MARITAL STATUS:				Fishing and trapping industries		***************************************	15
Single (never married) persons a	age 15+	***********	7,900	Logging and forestry industries		*************	380
Legally married (and not separat	ed)	********	17,230	Mining (incl. milling), quarrying & oil well	inds		1,305
Legally married and separated			1,050	Manufacturing industries	****************		1,435
Widowed			2,830	Construction industries			1,330
Divorced			1,435	Transportation and storage industries			1,005
				Communication and other utility industrie			605
MOTHER TONGUE: 3				Wholesale trade industries	****************		415
Single responses			37,620	Retail trade industries			2,390
English			26,895	Finance and insurance industries			375
French			9,315	Real estate operator and insurance ager	nt industries		100
Non-official languages			1,410	Business service industries		*************	615
Multiple responses			1,365	Government service industries			1,520
English and French			1,150	Educational service industries			1,500
English and other(s)			185	Health and social service industries			1,970
French and other(s)			15	Accommodation, food and beverage ser			1,215
English, French and other(s)			10	Other service industries			910
Other languages		***************************************	5				
				ALL CLASSES OF WORKERS: 15	Male	Female	Total
PRIVATE HOUSEHOLDS: 4				All classes of worker	10,260	7,735	17,995
Total number of private househo			14,775	Pald-workers	9,225	7,210	16,435
Number of persons in private hor			38,115	Employees	8,900	7,090	15,990
Average number of persons per			2.6	Self-employed (incorporated)	325	115	440
No. of census families in private	nousenolas	***************************************	10,655	Self-employed (unincorporated)	985	415	1,400
EANU IDO				Unpaid family workers	50	105	155
FAMILIES:			0.045	COMPOSITION OF TOTAL INCOME			
Husband-wife families 5			9,345	COMPOSITION OF TOTAL INCOME: 18			400.0
Now married couples			8,375	Total %	***************************************	****************	100.0
Common-law couples			975 1,305	Employment income %			71.9
Lone-parent families			1,305	Government transfer payment %			17.3
Female parent			1,090	Other income %	***************************************		10.8
r sinale parelit			1,090	FAMILY INCOME:			
IMMIGRANT POPULATION:				All census families			40.000
			2.020				10,655
Period of immigration, before 196			2,020 1,360	Under \$10,000 \$10,000 - \$19,999			665 1 520
Period of immigration, 1961-1970			225	\$20,000 - \$19,999			1,520 1,760
Period of immigration, 1971-1980			220	\$30,000 - \$29,999			
Period of immigration, 1971-1980 Period of immigration, 1981-1991			220	\$40,000 - \$49,999			1,740
. Olica of milingration, 1301-1991	· · · · · · · · · · · · · · · · · · ·	***************	220	\$50,000 - \$59,999			1,360 1,150
SCHOOL ATTENDANCE:				\$60,000 - \$59,999			1,150 895
Total Pop. 15 to 24 years			5,215	\$70,000 and over			1.560
Not attending school			1,960	Average income \$			44,046
Attending school full-time			3,065	Median income \$			37,274
Attending school part time			190	Standard error of average income \$			666
and a solid or part arro			,30	Total population in private households 17		***************	37,990
				Persons in low income family units 17			6,285
				Incidence of low income 17, 18 %			16.5

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TORONTO (METROPOLITAN)

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers Estimated Moderate Risk Consumers Estimated High Risk Consumers

	1990-91	1990-91
N	umber	Litres per person 15+
	16,236,789	9.2
		Rates per 100,000 15+
	1,081,700	61,614.3
	247,300	14,086.4
	109,300	6,225.8

1990

1,634

1.200

2.867

33

Legal Offences

Liquor Act

Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
14,771	15,354
7	3
140	110
4,414	4,271
595	575
19,927	20,313
19,927	20,313

1989

1,841

1,561

3,438

36

1989	1990
692.9	726.6
0.3	0.1
6.6	5.2
207.1	202.1
27.9	27.2
934.8	961.3
1.635.8	1 466 4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total

Total Provincial Rate

Provincial Rate

1989	1990
86.4	77.3
73.2	56.8
1.7	1.5
161.3	135,7
182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

1989-90	1990-91
351	347
863	650
153	134
932	845
51	46
2,350	2,022

194

1.716

1,132

3,328

267

19

1989-90	1990-91
16.5	16.4
40.5	30.8
7.2	6.3
43.7	40.0
2.4	2.2
110.2	95.7
118.1	110.3

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

Total Provincial Rate

297	9.1	14.1
1,952	80.5	92.4
322	12.5	15.2
1,290	53.1	61.0
20	0.9	0.9
3.881	156.1	183.7
	173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Total |

Provincial Rate

1989-90	1990-91	1989-90	1990-91
10	9	0.5	0.4
46	40	2.2	1.9
5	11	0.2	0.5
61	60	2.9	2.8
		11.3	11.0

TORONTO (METROPOLITAN)

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Mortality

Alcohol Psychoses Alcohol Dependence Syndrome

Chronic Liver Disease and Cirrhosis

Total Provincial Rate

Number				
1989	1990			
4	5			
61	58			
231	220			
296	283			

Rates per 100,000					
1989	1990				
0.2	0.2				
2.9	2.7				
10.8	10.4				
13.9	13.4				
12.0	11.0				

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana

Heroin

Cocaine

Other Drugs

Controlled Drugs

Restricted Drugs

Total Provincial Rate

59
54
38
33
91
17
2
֡

1080

1989	1990
218.2	173.2
18.6	21.5
262.8	224.2
26.6	31.4
7.8	4.3
5.4	5.5
539.5	460.1
284.2	241.3

1990-91

2.3

10.6

5.1

20.6

4.8

19.1

62.5

72.2

General Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1	1989-90	1990-91	1989-90	
	98	49	4.6	
	844	224	39.6	
	190	108	8.9	
	459	435	21.5	
	89	101	4.2	
	383	403	18.0	
	2,063	1,320	96.8	
			OF 4	22.5

60

247

511

255

73

355

1,501

1000

Secondary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

2.1	2.8
11.6	11.7
21.3	24.2
9.9	12.1
3.0	3.5
11.5	16.8
59.5	71.0
GAD	74.2

Mental Hospital Separations **Primary Diagnoses**

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

1990-91 1989-90 15 21 9 11 31 26 Total 55 58 **Provincial Rate**

45

248

455

212

63

246

1,269

1989-90	1990-91
0.7	1.0
0.4	0.5
1.5	1.2
2.6	2.7
3.2	3.5

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

1989	1990
41	35
71	38
7	10
119	83

1989	1990
1.9	1.7
3.3	1.8
0.3	0.5
5.6	3.9
3.8	2.9

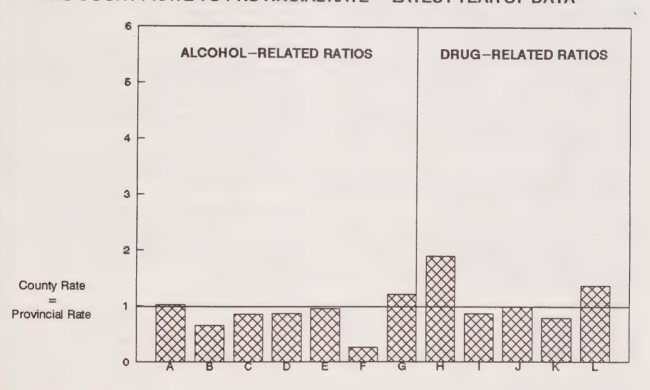
Total Provincial Rate

TORONTO (METROPOLITAN)

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1989	1990	1991	
(in thousands)								
0-9	256.2	248.3	253.1	249.5	245.1	243.3	260.1	
10-14	129.4	121.8	119.5	120.7	116.5	114.2	117.1	
15-19	149.0	150.4	142.0	145.6	141.9	138.8	132.1	
20-29	423.7	444.1	440.7	434.8	421.1	412.6	430.1	
30-39	363.4	361.1	360.2	356.3	355.2	355.8	403.9	
40-49	253.2	256.4	263.5	257.2	257.3	257.4	298.2	
50-59	249.5	244.3	239.9	237.9	232.9	229.7	230.5	
60-64	115.8	114.1	113.7	112.2	109.5	108.4	112.7	
65-74	148.0	150.8	154.7	151.5	150.5	150.4	173.7	
75+	91.6	101.2	104.5	102.5	101.7	102.5	117.4	
Total population	2,179.8	2,192.5	2,191.8	2,168.2	2,131.7	2,113.1	2,275.8	
Aged 15 and over	1,794.2	1,822.4	1,819.2	1,798.0	1,770.1	1,755.6	1.898.6	
Aged 20 and over	1,645.2	1,672.0	1,677.2	1,652.4	1,628.2	1,616.8	1,766.6	

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Toronto (Metropolitan) - 1991 Census Data

				Total population 15 years and over			1,878,319 248,186
POPULATION:			2 402 724	Grades 9-13 - without secondary certificat			412,520
1986 - Census, Total			2,192,721 2,275,771	Grades 9-13 - with secondary certificate			263.06
1991 2 Census, Total Population percentage change			3.8%	Trades certificate or diploma			45,87
Land area in square kilometre.			630.1	Other non-university - without certificate a			120,465
Population density per square			3611.8	Other non-university - with certificate s			248,940
Topological delicity per equalic	,			University without degree	19\$20\$20		203,175
Age groups:	Male	Female	Total	University without certificate	*******		113,370
0 - 4 years	70,685	67,005	137,690	University with certificates		*************	89,800
5 - 9 years	62,895	59,470	122,365	University with degree		*************	336,100
10 - 14 years	60,275	56,795	117,070				
15 - 19 years	67,765	64,285	132,050	EMPLOYMENT:	Male	Female	Tota
20 - 24 years	91,710	95,270	186,980	Total population age 15 and over	901,270	977,045	1,878,32
25 - 29 years	122,195	120,930	243,125	In labour force 10	680,865	607,090	1,287,95
30 - 34 years	109,575	109,710	219,285	Employed	612,165 68,700	552,055 55,030	1,164,22 123,73
35 - 39 years	89,865	94,775 86,725	184,640 167,615	Not in labour force	220,405	369,960	590,36
40 - 44 years	80,890 62,815	67,805	130,620	Unemployment rate 11	10.1	9.1	9.
45 - 49 years 50 - 54 years	55,210	60,815	116,025	Participation rate 12	75.5	62.1	68.
55 - 59 years	55,405	59,085	114,490	r artiopatori rato iz	70.0	02.1	00.
60 - 64 years	53,860	58,860	112,720	LABOUR FORCE:			
65 - 74 years	76,730	96,980	173,710	Total labour force 15 years and over			1.287.95
75 years and over	41,815	75,570	117,385	Not applicable 13			23,55
Total	1,101,695	1,174,075	2,275,770	All industries 14, 15			1,264,40
	.,,	.,,		Agricultural and related service industrie			3,11
MARITAL STATUS:				Fishing and trapping industries			15
Single (never married) persons	age 15+		658,205	Logging and forestry industries			95
Legally married (and not separa			945,715	Mining (incl. milling), quarrying & oil well	inds	*************	2,02
Legally married and separated.			60,655	Manufacturing industries			206,12
Widowed	******************		129,430	Construction industries		*************	73,89
Divorced			104,640	Transportation and storage industries			36,92
				Communication and other utility industric	es		48,01
MOTHER TONGUE: 3				Wholesale trade industries	*************		58,14
Single responses			2,171,580	Retail trade industries			150,668
English		******************	1,393,390	Finance and insurance industries			94,880
French			28,795	Real estate operator and insurance age			30,050
Non-official languages			749,395	Business service industries			132,26
Multiple responses			104,190	Government service industries			72,32
English and French			7,590	Educational service industries			80,80
English and other(s)			85,880	Health and social service industries			100,56
French and other(s)			1,905	Accommodation, food and beverage ser			74,32
English, French and other(s)			2,280	Other service industries		**************	99,18
Other languages	*************	*****************	6,530	ALL CLASSES OF WORKERS: 15	Male	Female	Total
PRIVATE HOUSEHOLDS:				All classes of worker	669,390	595,010	1,264,40
Total number of private househ	olds		864,555	Paid-workers	620,295	571,850	1,192,14
Number of persons in private he			2,237,360	Employees	589,200	561,760	1,150,96
Average number of persons per			2.6	Self-employed (incorporated)	31,095	10,090	41,18
			585,235	Self-employed (unincorporated)	,	21.890	70,35
	> households						1,90
No. of census families in private	households .		000,200	Unpaid family workers	48,465 635	1.265	1.30
No. of census families in private	e households ,		333,233	Unpaid family workers	635	1,265	1,50
No. of census families in private				Unpaid family workers	635	1,265	1,50
No. of census families in private FAMILIES: Husband-wife families s	****************		489,920 452,930		635		
	***************************************	••••••	489,920	COMPOSITION OF TOTAL INCOME: 16	635		100.
No. of census families in private FAMILIES: Husband-wife families s Now married couples		***************************************	489,920 452,930	COMPOSITION OF TOTAL INCOME: 10 Total %	635		100. 78.
No. of census families in private FAMILIES: Husband-wife families s Now married couples Common-law couples			489,920 452,930 36,990	COMPOSITION OF TOTAL INCOME: 11 Total % Employment income %	635		100. 78. 8.
No. of census families in private FAMILIES: Husband-wife families s Now married couples Common-law couples Lone-parent families			489,920 452,930 36,990 95,320	COMPOSITION OF TOTAL INCOME: 11 Total % Employment income %	635		100. 78. 8.
No. of census families in private FAMILIES: Husband-wife families 5 Now married couples Common-law couples Lone-parent families Male parent Female parent			489,920 452,930 36,990 95,320 14,500	COMPOSITION OF TOTAL INCOME: 11 Total % Employment income %	635		100.l 78.l 8.l
No. of census families in private FAMILIES: Husband-wife families s Now married couples Common-law couples Lone-parent families Male parent			489,920 452,930 36,990 95,320 14,500	COMPOSITION OF TOTAL INCOME: 10 Total %	635		100.0 78.1 8.1 12.4
No. of census families in private FAMILIES: Husband-wife families 5 Now married couples Common-law couples Lone-parent families Male parent Female parent			489,920 452,930 36,990 95,320 14,500	COMPOSITION OF TOTAL INCOME: 14 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000	635		100.0 78.8 8.12.0 585,24 35,76
No. of census families in private FAMILIES: Husband-wife families 5 Now married couples Common-law couples Lone-parent families Male parent Female parent IMMIGRANT POPULATION:			489,920 452,930 36,990 95,320 14,500 80,820 957,370 204,645	COMPOSITION OF TOTAL INCOME: 14 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: Ali census families Under \$10,000 \$10,000 - \$19,999	635		100.0 78.0 8.0 12.0 585,24 35,76 53,50
No. of census families in private FAMILIES: Husband-wife families s Now married couples Common-law couples Lone-parent families Male parent Fernale parent IMMIGRANT POPULATION: Total Period of immigration, before 19 Period of immigration, 1961-197	961		489,920 452,930 36,990 95,320 14,500 80,820 957,370 204,645 172,170	COMPOSITION OF TOTAL INCOME: 14 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999	635		100.78.8.12.585,24435,7653,5065,13
No. of census families in private FAMILIES: Husband-wife families 5	961		489,920 452,930 36,990 95,320 14,500 80,820 957,370 204,645 172,170 235,510	COMPOSITION OF TOTAL INCOME: 14 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999	635		100.78.8.12.585,24 35,76 53,50 65,13 71,24
No. of census families in private FAMILIES: Husband-wife families 5	961		489,920 452,930 36,990 95,320 14,500 80,820 957,370 204,645 172,170	COMPOSITION OF TOTAL INCOME: 1/2 Total %	635		100.78.8.12.585,24 35,76 53,50 65,13 71,24 70,90
No. of census families in private FAMILIES: Husband-wife families s Now married couples Common-law couples Lone-parent families Male parent Female parent JIMMIGRANT POPULATION: Total Period of immigration, 1961-197 Period of immigration, 1971-198 Period of immigration, 1981-198	961		489,920 452,930 36,990 95,320 14,500 80,820 957,370 204,645 172,170 235,510	COMPOSITION OF TOTAL INCOME: 10 Total %	635		100.0 78.8 8.12.5 585,24 35,76 53,50 65,13 71,24 70,90 67,77
No. of census families in private FAMILIES: Husband-wife families s Now married couples Common-taw couples Lone-parent families Male parent Female parent JIMMIGRANT POPULATION: Total Period of immigration, before 19 Period of immigration, 1961-197 Period of immigration, 1981-199 Period of immigration, 1981-199 SCHOOL ATTENDANCE:	961 70 80		489,920 452,930 36,990 95,320 14,500 80,820 957,370 204,645 172,170 235,510 345,050	COMPOSITION OF TOTAL INCOME: 10 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$69,999	635		100. 78. 8. 12. 585,24 35,76 53,50 65,13 71,24 70,90 67,77 54,41
No. of census families in private EAMILIES: Husband-wife families 5 Now married couples Common-law couples Lone-parent families Male parent Female parent IMMIGRANT POPULATION: Total Period of immigration, before 19 Period of immigration, 1961-199 Period of immigration, 1971-198 Period of immigration, 1981-199 SCHOOLATTENDANCE: Total Pop. 15 to 24 years	961		489,920 452,930 36,990 95,320 14,500 80,820 957,370 204,645 172,170 235,510 345,050	COMPOSITION OF TOTAL INCOME: 10 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$19,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$49,999 \$60,000 - \$69,999 \$70,000 and over	635		100. 78. 8. 12. 585,24 35,76 53,50 65,13 71,24 70,90 67,77 54,41 166,51
No. of census families in private FAMILIES: Husband-wife families s	961		489,920 452,930 36,990 95,320 14,500 80,820 957,370 204,645 172,170 235,510 345,050 319,980 113,265	COMPOSITION OF TOTAL INCOME: 14 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$29,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$50,000 - \$59,999 \$70,000 and over Average income \$	635		100.0 78.1 8.12.1 585,24 35,76 53,50 65,13 71,24 70,90 67,77 54,41 166,51 60,31
No. of census families in private FAMILIES: Husband-wife families 5	961		489,920 452,930 36,990 95,320 14,500 80,820 957,370 204,645 172,170 235,510 345,050 319,980 113,265 184,295	COMPOSITION OF TOTAL INCOME: 17 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: Ali census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$69,999 \$70,000 and over Average income \$ Median income \$	635		100.0 78.8 8.12.7 585,24 35,76 53,50 65,13 71,24 70,90 67,77 54,41 166,51 60,31 49,30
No. of census families in private FAMILIES: Husband-wife families s	961		489,920 452,930 36,990 95,320 14,500 80,820 957,370 204,645 172,170 235,510 345,050 319,980 113,265	COMPOSITION OF TOTAL INCOME: 1/4 Total %	635		100.6 78.8 8.9 12.4 585,244 35,766 53,506 65,13 71,24 70,90 67,77 54,41 166,51 60,31 49,30
No. of census families in private FAMILIES: Husband-wife families s	961		489,920 452,930 36,990 95,320 14,500 80,820 957,370 204,645 172,170 235,510 345,050 319,980 113,265 184,295	COMPOSITION OF TOTAL INCOME: 17 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: Ali census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$69,999 \$70,000 and over Average income \$ Median income \$	635		100.78.8.12.585,24 35,76 53,50 65,13 71,24 70,90 67,77 54,41 166,51 60,31 49,30

VICTORIA

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers **Estimated Moderate Risk Consumers** Estimated High Risk Consumers

	1990-91		1990-91
Nu	mber	Litres per per	son 15+
	518,095		10.5
		Rates per 100	,000 15+
	28,700		58,097.2
	8,100		16,396.8
	3,600		7,287.4

Legal Offences

Liquor Act Impaired Operation Causing Death

Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
1,264	1,079
3	-
4	1
246	221
17	18
1,534	1,319

1989	1990
2,092.7	1,718.2
5.0	-
6.6	1.6
407.3	351.9
28.1	28.7
2,539.7	2,100.3
1.635.8	1.466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury

Resulting in Fatalities

Total

Provincial Rate

1989	1990	1989	1000
92	56		1990
02		135.8	89.2
67	55	110.9	87.6
6	3	9.9	4.8
155	114	256.6	181,5
		182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome

Nondependent Abuse of Alcohol

Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

1989-90	1990-91
8	6
13	20
5	5
21	22
-	-
47	53

1909-90	1990-91
13.2	9.6
21.5	31.8
8.3	8.0
34.8	35.0
•	-
77.8	84.4
118.1	110.3

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Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

Total

Total **Provincial Rate**

Provincial Rate

_			
4	2	6.6	3.2
53	67	87.7	106.7
6	21	9.9	33.4
31	41	51.3	65.3
3	1	5.0	1.6
97	132	160.6	210.2
		173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome

Nondependent Abuse of Alcohol

Provincial Rate

Total

1989-90	1990-91
1	-
1	1
1	-
3	1

1989-90	1990-91
1.7	-
1.7	1.6
1.7	-
5.0	1.6
11.3	11.0

VICTORIA

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

8.4		- 11	A
м	ort		W

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

1989 1990 2 6 2 6 Total Provincial Rate

Number

Rates per 100.000 1989 1990 99 3.2 9.9 3,2 12.0

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana Heroin Cocaine Other Drugs **Controlled Drugs**

Restricted Drugs

1989 1990 95 89 _ 9 6 26 13 3 2 4 131 116 Provincial Rate

1989	1990
157.9	141.3
-	
9.9	14.3
42.4	20.5
-	4.5
7.0	3.9
217.2	184.5
284.2	241.3

General Hospital Separations

Primary Diagnoses Drug Psychoses Drug Dependence Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics... Poisoning by Sedatives and Hypnotics Poisoning by Psychotropic Agents

1990-91
3
1
3
5
4
12
28

1989-90	1990-91
-	4.8
13.2	1.6
1.7	4.8
16.6	8.0
9.9	6.4
19.9	19.1
61.3	44,6
85.1	72.2

Secondary Diagnoses

Drug Psychoses Drug Dependence Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics... Poisoning by Sedatives and Hypnotics Poisoning by Psychotropic Agents

•	-
6	7
24 12	53
12	9
2	2
3	3
47	74

-	•
9.9	11.1
39.7	84.4
19.9	14.3
3.3	3.2
5.0	4.8
77.8	117.8
64.8	713

Provincial Rate

Total

Total

Total Provincial Rate

Mental Hospital Separations

Primary Diagnoses **Drug Psychoses** Drug Dependence Nondependent Abuse of Drugs

	1989-90	1990-91
	-	-
	-	-
	1	-
Total		1
Provincial Rate		

	1989-90	1990-9
	-	
	-	
	1.7	
	1.7	1. 18
_	3.2	3.

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning Suicide Undetermined

ologicals	1989	1990
	1	-
	-	2
	-	-
Total		2
Provincial Rate		

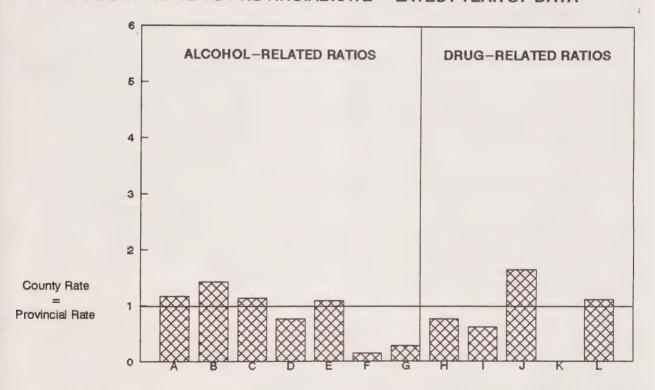
1989	1990
1.7	
-	3.4
•	
1.7	3./
3.8	2.5

VICTORIA

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1989	1990	1991
			(n thousands			
0- 9	7.0	7.4	7.7	8.3	8.8	9.2	9.1
10-14	3.5	3.7	3.8	3.9	4.1	4.2	4.4
15-19	3.5	3.6	3.7	3.7	3.7	3.8	4.0
20-29	6.1	7.1	7.2	7.1	7.8	8.0	7.5
30-39	7.5	7.6	8.0	8.5	9.0	9.6	9.9
40-49	5.2	5.5	6.1	6.6	7.4	7.9	7.9
50-59	5.4	5.4	5.4	5.5	5.5	5.6	5.9
60-64	3.4	3.3	3.4	3.5	3.6	3.6	3.7
65-74	6.2	5.7	6.1	6.6	6.4	6.6	6.7
75+	3.5	3.3	3.5	3.9	4.1	4.3	4.2
Total population	51.3	52.6	54.9	57.6	60.4	62.8	63.4
Aged 15 and over	40.8	41.5	43.4	45.4	47.5	49.4	49.9
Aged 20 and over	37.3	37.9	39.7	41.7	43.8	45.6	45.9

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Victoria - 1991 Census Data

				EDUCATION: Total population 15 years and over			49,15
POPULATION:				Highest level of school, less than grade 9			5,35
1986 1 Census, Total	900000000000000000000000000000000000000		52,599	Grades 9-13 - without secondary certificat			16,02
1991 2 Census, Total			63,332	Grades 9-13 - with secondary certificate	************	**************	8,42
Population percentage change 1			20.4%	Trades certificate or diploma			2,22
Land area in square kilometre, 1			3,066.9	Other non-university - without certificate a			2,92
Population density per square k	illometre, 1991		20.7	Other non-university - with certificate *, *			8,47
Ago groups:	Male	Female	Total	University without degree			2,84
Age groups: 0 - 4 years	Male 2,260	2.110	4,370	University without certificate University with certificate			1,39 1,45
5 - 9 years	2,460	2,265	4,725	University with degree			2.90
10 - 14 years	2.245	2,130	4,375	Om order was a ogree		****************	2,00
15 - 19 years	2.045	1,930	3,975	EMPLOYMENT:	Male	Famale	Tot
20 - 24 years	1,645	1,575	3,220	Total population age 15 and over	24,135	25.015	49,15
25 - 29 years	2,060	2,240	4,300	In labour force 10	17,165	13,650	30,81
30 - 34 years	2,525	2,550	5,075	Employed	15,755	12,330	28,08
35 - 39 years	2,400	2,470	4,870	Unemployed	1,410	1,320	2,73
40 - 44 years	2,275	2,150	4,425	Not in labour force	6,970	11,365	18,33
45 - 49 years	1,815	1,705	3,520	Unemployment rate 11	8.2	9.7	8
50 - 54 years	1,380	1,420	2,800	Participation rate 12	71.1	54.6	62
55 - 59 years	1,520 1,840	1,590 1,870	3,110 3,710	LABOUR FORCE:			
60 - 64 years	3,145	3,560	6,705	LABOUR FORCE:			20.04
75 years and over	1,750	2,425	4.175	Total labour force 15 years and over Not applicable 13			30,81 34
Total	31,350	31.975	63,325	All industries 14, 15			30.46
* *************************************	01,000	01,070	00,020	Agricultural and related service industrie			2.10
MARITAL STATUS:				Fishing and trapping industries			1
Single (never married) persons a	ige 15+		10,360	Logging and forestry industries			5
Legally married (and not separat			31,805	Mining (incl. milling), quarrying & oil well			18
Legally married and separated		*******	1,470	Manufacturing industries			5,42
Widowed			3,850	Construction industries			2,78
Divorced			2,385	Transportation and storage industries			1,00
				Communication and other utility industrie			1,02
MOTHER TONGUE: 3				Wholesale trade industries			1,03
Single responses			62,850	Retail trade industries			4,60
English			60,210	Finance and insurance industries			75
French			505	Real estate operator and insurance ager			56
Non-official languages			2,130 485	Business service industries			1,12
English and French			165	Government service industries Educational service industries			1,54 2.05
English and other(s)			280	Health and social service industries			2,62
French and other(s)			5	Accommodation, food and beverage ser			1,78
English, French and other(s)			15	Other service industries			1,83
Other languages			20				.,
				ALL CLASSES OF WORKERS: 15	Male	Female	Tot
PRIVATE HOUSEHOLDS: 4				All classes of worker	17,000	13,465	30,46
Total number of private household			23,465	Paid-workers	14,420	12,165	26,58
Number of persons in private hou			62,300	Employees	13,635	11,870	25,50
Average number of persons per l			2.7	Self-employed (incorporated)	785	295	1,08
No. of census families in private i	households	*************	18,395	Self-employed (unincorporated)	2,515	1,095	3,61
FAMILIES:				Unpaid family workers	70	205	27
Husband-wife families 5			40 775	COMPOSITION OF TOTAL INCOME.			
Now married couples			16,775 15,535	Total %			400
Common-law couples	**************	***************************************	1,240	Employment income %			100. 69.
Lone-parent families			1,615	Government transfer payment %			14.
Male parent			325	Other income %			16.
Female parent			1,290	74	****************	*****************	10.
*			,,	FAMILY INCOME:			
IMMIGRANT POPULATION:				Ali census families		***************************************	18,39
Total		*************	5,705	Under \$10,000			65
Period of immigration, before 196	1	****************	3,685	\$10,000 - \$19,999			2,02
Period of immigration, 1961-1970			910	\$20,000 - \$29,999		*******	2,76
Period of immigration, 1971-1980			620	\$30,000 - \$39,999		**************	3,03
Period of Immigration, 1981-1991	e		485	\$40,000 - \$49,999			2,86
ACTION INTERIOR				\$50,000 - \$59,999			2,12
SCHOOL ATTENDANCE:			- 46-	\$60,000 - \$69,999			1,73
Total Pop. 15 to 24 years			7,175	\$70,000 and over			3,21
Not attending school			2,640	Average income \$			47,98
Attending school full-time Attending school part time			4,175 355	Median income \$	*********		42,33
manifestion part unit		*************	300	Standard error of average income \$ Total population in private households 17			48
				Persons in low income family units 17			62,21 5,65
				Incidence of low income 17, 18 %	*****************	**************	5,63 9.

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WATERLOO

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers Estimated Moderate Risk Consumers Estimated High Risk Consumers

1990-91		1990-91
Number	Litres per p	person 15+
2,551,919		8.8
	Rates per 1	00,000 15+
181,200		62,655.6
38,500		13,312.6
16,900		5,843.7

Legal Offences

Liquor Act Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1990
2,422
2
26
1,272
124
3,846

1989

365

293

667

9

1989	1990
688.4	655.1
0.6	0.5
9.5	7.0
368.7	344.1
37.6	33.5
1,104.8	1,040.3
1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total Provincial Rate

1989	1990
101.7	93.6
81.7	68.4
2.5	2.4
185.9	164.5
182.3	159.0
	81.7 2.5

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

	1989-90	1990-91
	49	45
	91	138
	66	52
osis	79	120
	12	18
Total	297	373
Provincial Rate		

1989-90	1990-91
13.7	12.2
25.4	37.3
18.4	14.1
22.0	32.5
3.3	4.9
82.8	100.9
118.1	110.3

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

> Total **Provincial Rate**

31	29
301	270
57	58
134	111
5	14
528	482

8.6	7.8
83.9	73.0
15.9	15.7
37.3	30.0
1.4	3.8
147.2	130.4
173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Total	
Provincial Rate)

1989-90	1990-91
-	-
10	10
-	-
10	10
10	10

1989-90	1990-91
-	-
2.8	2.7
-	-
2.8	2.7
11.3	11.0

WATERLOO

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

8.4		4-1	124	
M	OF	(A)	m	v
444	30.4		ш	4

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

1 6 6 23 27 30 Total 33

Number 1989

1990

1990-91

12

15

13

23

100

288

8

24

125

Rates per 100,000 1989 1990 0.3 1.7 1.6 7.5 6,2 9.2 8.1 12.0 11.0

Provincial Rate

DRUG-RELATED OCCURRENCES

				Ce	

Marijuana Heroin Cocaine Other Drugs **Controlled Drugs Restricted Drugs**

1989 1990 404 405 2 60 41 26 18 . -28 13 518 480

1989-90

8

13

16

24

108

271

9

24

102

1989	1990
112.7	109.6
-	0.7
16.7	11.2
7.1	4.9
-	-
7.8	3.6
144.3	130.0
284.2	241.3

Total Provincial Rate

General Hospital Separations

Primary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1989-90	1990-91
2.2	3.2
3.6	4.1
4.5	3.5
28.4	33.8
6.7	6.2
30.1	27.0
75.5	77.9
85.1	72.2

Secondary Diagnoses

Drug Psychoses Drug Dependence Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics... Poisoning by Sedatives and Hypnotics Poisoning by Psychotropic Agents

36 39 34 40 4 11 54 46 Total 161 168

2.5	2.2
6.7	6.5
10.0	10.5
9.5	10.8
1.1	3.0
15.1	12.4
44.9	45.4
64.8	71.3

Provincial Rate

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs

Total **Provincial Rate**

1989-90	1990-91
2	-
9	4
1	5
12	9

1989-90	1990-91
0.6	-
2.5	1.1
0.3	1.4
3.3	2.4
3.2	3.5

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

1989	1990
3	7
8	6
-	-
	13

1989	1990
0.8	1.9
2.2	1.6
-	
3.1	3.5
3.8	2.9

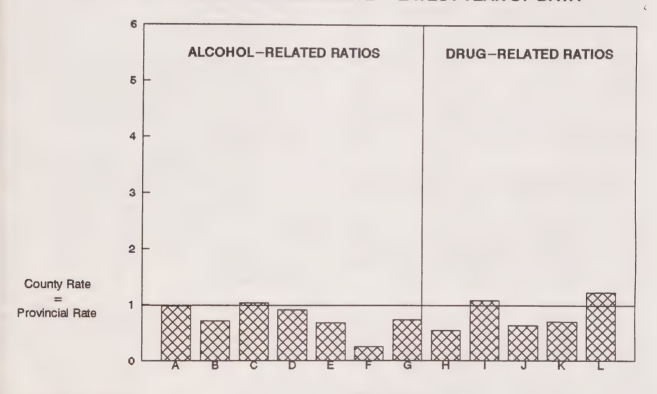
Tota **Provincial Rate**

WATERLOO

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1989	1990	1991
			(1	n thousands)			
0- 9	47.0	48.6	49.7	51.1	52.8	55.6	56.8
10-14	24.7	24.4	24.6	24.4	24.5	24.9	26.5
15-19	25.8	26.2	26.5	26.5	25.7	25.3	26.8
20-29	61.4	61.9	63.1	63.5	64.9	64.8	66.7
30-39	52.7	54.7	55.7	57.1	61.6	65.0	65.5
40-49	36.2	37.6	40.3	44.0	47.1	50.0	49.9
50-59	30.7	30.2	30.6	30.7	30.7	31.0	32.3
60-64	14.0	13.9	14.1	14.7	14.4	14.4	14.6
65-74	18.2	19.0	20.2	21.7	22.1	23.2	23.0
75+	12.1	12.8	13.3	14.3	15.0	15.5	15.6
Total population	322.8	329.3	338.1	348.0	358.8	369.7	377.8
Aged 15 and over	251.1	256.3	263.8	272.5	281.5	289.2	294.5
Aged 20 and over	225.3	230.1	237.3	246.0	255.8	263.9	267.7

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Waterloo - 1991 Census Data

				EDUCATION:			
BOOK ATION				Total population 15 years and over			291,135
POPULATION: 1986 1 Census, Total			329,404	Highest level of school, less than grade 9			35,330
1991 2 Census, Total			377,762	Grades 9-13 - without secondary certificate Grades 9-13 - with secondary certificate			75,800 44,710
Population percentage change			14.7%	Trades certificate or diploma			9.695
Land area in square kilometre,			1,359.7	Other non-university - without certificate			18,350
Population density per square			277.8	Other non-university - with certificate e, e.	************************	100000000000000000000000000000000000000	47,535
				University without degree			25,740
Age groups:	Male	Female	Total	University without certificate			14,875
0 - 4 years	14,580	14,205	28,785	University with certificates		****************	10,865
5 - 9 years	14,340	13,635	27,975	University with degree	*****************	**************	33,965
15 - 19 years	13,575 13,695	12,935 13,105	26,510 26,800	EMBLOYMENT:	Mala		
20 - 24 years	15,605	15,230	30.835	EMPLOYMENT: Total population age 15 and over	Male 142,985	Female	Tota
25 - 29 years	18,055	17,780	35,835	In labour force 10	115,580	148,150 96,870	291,135
30 - 34 years	17,415	17,320	34,735	Employed	105,480	88,490	212,455 193,965
35 - 39 years	15,180	15,615	30,795	Unemployed	10,100	8,385	18,485
40 - 44 years	14,020	14,235	28,255	Not in labour force	27,405	51,280	78,685
45 - 49 years	10,875	10,795	21,670	Unemployment rate 11	8.7	8.7	8.7
50 - 54 years	8,865	8,160	17,025	Participation rate 12	80.8	65.4	73.0
55 - 59 years	7,590	7,700	15,290				
60 - 64 years	7,080	7,560	14,640	LABOUR FORCE:			
65 - 74 years	10,130	12,895	23,025	Total labour force 15 years and over			212,455
75 years and over	5,505	10,075	15,580	Not applicable 13			2,690
Total	186,515	191,245	377,760	Ali industries 14, 15		******************	209,765
MADEL OTATIO				Agricultural and related service industri	es	100400000000000000000000000000000000000	4,735
MARITAL STATUS:				Fishing and trapping industries			45
Single (never married) persons	age 15+	**************	83,025	Logging and forestry industries			150
Legally married (and not separa	ited)	******************	170,670	Mining (incl. milling), quarrying & oil well	l inds	******************	255
Legally married and separated . Widowed		**************	8,845	Manufacturing industries			54,095
Divorced	••••••		16,790	Construction industries			14,270
DIVOICEG	*****	***************	15,160	Transportation and storage industries			5,550
MOTHER TONGUE: 3				Communication and other utility industri	es	*************	4,815
Single responses			367,910	Wholesale trade industries	*****************		10,575
English			299,795	Retail trade industries Finance and insurance industries	********************	***************************************	27,090
French			4.725	Real estate operator and insurance age	nt industrias	***************	9,955
Non-official languages			63,390	Business service industries	iii iiidusiiles	**************	3,555
Multiple responses			9,850	Government service industries	**************	**************	10,445 8,860
English and French	***************************************	***********	1,190	Educational service industries	*****************	***************	16,880
English and other(s)	*******************	************	7.805	Health and social service industries	*****************	************	14,215
French and other(s)		***************************************	145	Accommodation, food and beverage ser	vice industries	*****************	11,695
English, French and other(s).	~~~~~		170	Other service industries			12,575
Other languages	***************	***************	540			***************************************	12,010
				ALL CLASSES OF WORKERS; 15	Male	Female	Total
PRIVATE HOUSEHOLDS:				All classes of worker	114,410	95,355	209,765
Total number of private househo	olds	***********	134,735	Paid-workers	107,065	91,225	198,290
Number of persons in private ho	useholds	***********	371,755	Employees	102,715	90,050	192,765
Average number of persons per			2.8	Self-employed (incorporated)	4,350	1,180	5,530
No. of census families in private	households		102,480	Self-employed (unincorporated)	7,130	3,580	10,710
FAMILIES:				Unpaid family workers	215	540	755
Husband-wife families 5 Now married couples			90,180	COMPOSITION OF TOTAL INCOME: 16			
Common-law couples	****************	*************	83,390	Total %	*****************	*************	100.0
Lone-parent families	******************	**************	6,790 12,300	Employment income %		*************	80.6
Male parent	****************	**************	2,135	Government transfer payment % Other income %			9.4
Female parent	*****************	***************	10,170	Outer alcorne 76	*****************	*************	10.1
			10,170	FAMILY INCOME:			
IMMIGRANT POPULATION:				All census families			400 405
Total			77,750	Under \$10,000		**************	102,485
Period of immigration, before 196	61	***************************************	21,015	\$10,000 - \$19,999	******************	**************	3,975 7.820
Period of immigration, 1961-1970	D	********	16,625	\$20,000 - \$29,999		*************	10,975
Period of immigration, 1971-1980	D	***************************************	18,750	\$30,000 - \$39,999		***************	13,765
Period of immigration, 1981-199	1 e	*************	21,355	\$40,000 - \$49,999			15,665
				\$50,000 - \$59,999	******************		15,200
SCHOOL ATTENDANCE:				\$60,000 - \$69,999	****************	200000000000000000000000000000000000000	10,765
Total Pop. 15 to 24 years	****************	***************************************	57,770	\$70,000 and over		-	24,310
Not attending school		***************************************	22,135	Average income \$			55,103
Attending school full-time		*************	31,995	Median income \$			49,278
Attending school part time	***************************************		3,640	Standard error of average income \$	******************		292
				Total population in private households 17	*************	***********	371,265
				Persons in low income family units 17	*****************	***************************************	42,380
Reproduced with the pe	rmission of			Incidence of low income 17, 18 %	****************		11.4
Programmitti tila be							

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WELLINGTON

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alc	ohol
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Litres

Estimated Low Risk Consumers Estimated Moderate Risk Consumers Estimated High Risk Consumers

Section 1997	1990-91
	Number
	999,521
	78,700
	14,700
	6,400

		1990-91					
	Litres per person 15+						
1		8.2					
	Rates per 1	00,000 15+					
0		64,508.2					
וכ		12,049.2					
0		5,245.9					
_							

Legal Offences

Liquor Act Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
1,903	1,741
2	-
5	3
512	494
48	19
2,470	2,257

1989	1990
1,253.6	1,118.2
1.3	-
3.3	1.9
337.3	317.3
31.6	12.2
1,627.1	1,449.6
1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total

Provincial Rate

1989	1990	1989	1990
134	110	88.3	70.6
154	135	101.4	86.7
6	6	4.0	3.9
294	251	193.7	161.2
		182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

	1989-90	1990-91
	15	12
	28	47
0	18	16
osis	44	56
	8	13
Total	113	144
Provincial Rate		

1989-90	1990-91
9.9	7.7
18.4	30.2
11.9	10.3
29.0	36.0
5.3	8.3
74.4	92.5
118.1	110.3

4000 00 4000 04

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

Total **Provincial Rate**

95 26 47	92 21 92
2	1
184	223

	9.2	10.9
-	62.6	59.1
	17.1	13.5
	31.0	59.1
	1.3	0.6
	121.2	143.2
	173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Total **Provincial Rate**

	1989-90	1990-91
	-	-
	5	3
	-	-
	5	3
•		

1989-90	1990-91
-	-
3.3	1.9
-	_
3.3	1.9
11.3	11.0

WELLINGTON

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Mortality

Alcohol Psychoses

Alcohol Dependence Syndrome

Chronic Liver Disease and Cirrhosis

Total [

Provincial Rate

	Number	
	1989	1990
	-	-
	1	2
	18	15
5 ·	19	17

Rates pe	r 100,000
1989	199
-	
0.7	1.
11.9	9.
12.5	10.
12.0	

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana

Heroin

Cocaine

Other Drugs

Controlled Drugs

Restricted Drugs

Total Provincial Rate

1989	1990
129	108
•	1
13	7
9	8
-	-
6	4
156	127

1989	199
85.1	69.
-	0
8.7	4
5.6	5
-	
3.7	2
103.1	81
284.2	241.

General Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

1990-91	1989-90
5 3	5
14 9	14
4 4	4
61 73	61
12 4	12
52 58	52
48 151	148

1989-90	1990-9
3.3	1
9.2	5
2.6	2
40.2	46
7.9	2
34.3	37
97.5	97
85.1	72

Secondary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

Provincial Rate

54	56
7	8
2	5
8	6
19	12
10	19
8	6

1990-91

_		
	5.3	3.
	6.6	12.
	12.5	7
	5.3	3
	1.3	3
	4.6	5
	35.6	36.
	64.8	71.

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Total

1 2 Provincial Rate

1989-90

1

1989-90	1990-9
-	
0.7	
0.7	0.
1.3	0.
3.2	3.

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

logicals	1989	1990
	1	1
	2	3
	-	-
Total	3	4
Provincial Rate		

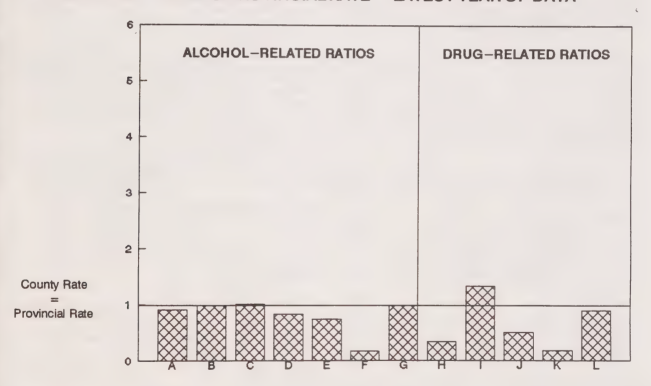
1989	199
0.7	0.
1.3	1.5
-	
2.0	2.
3.8	2.

WELLINGTON

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1989	1990	1991
	(in thousands)						
0-9	19.9	21.0	20.8	21.8	22.8	23.6	24.4
10-14	10.2	10.3	9.7	9.7	9.9	10.1	10.9
15-19	11.1	10.6	11.1	11.0	10.5	10.3	10.9
20-29	23.0	25.1	25.3	25.3	25.7	25.4	26.6
30-39	18.5	22.5	23.4	24.0	25.7	27.0	27.4
40-49	15.8	15.6	16.9	18.5	19.7	21.0	20.8
50-59	13.9	13.0	13.6	13.8	13.6	13.5	13.9
60-64	6.4	6.1	6.3	6.5	6.3	6.5	6.6
65-74	9.6	8.9	9.4	10.0	10.4	10.9	10.5
75+	7.9	6.5	6.7	7.0	7.2	7.4	7.6
Total population	136.3	139.6	143.2	147.6	151.8	155.7	159.6
Aged 15 and over	106.2	108.3	112.7	116.1	119.1	122.0	124.3
Aged 20 and over	95.1	97.7	101.6	105.1	108.6	111.7	113.4

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Wellington - 1991 Census Data

DODLE ATION				EDUCATION: Total population 15 years and over	*************	
POPULATION:				Highest level of school, less than grade 9 7		
1986 1 Census, Total			139,447	Grades 9-13 - without secondary certificate		
1991 2 Census, Total			159,609	Grades 9-13 - with secondary certificate		
Population percentage change 1			14.5%	Trades certificate or diploma		
Land area in square kilometre, 1			2,659.4	Other non-university - without certificate a.		
Population density per square k	diometre, 1991		60.0	Other non-university - with certificate s,s		
	Mala	Female	Total	University without certificate		
Age groups:	Male	Female	Total 12,125	University with certificate		
0 - 4 years	6,230 6,385	5,895 5,865	12,125 12,250	University with certificates		
5 - 9 years	5,705	5,235	10,940	University with degree	****************	*************
10 - 14 years	5,705 5,655	5,235 5,275	10,940	EMPLOYMENT:	Male	Female
20 - 24 years	6,130	6,075	12,205	Total population age 15 and over	60,215	62,155
25 - 29 years	7,145	7,220	14,365	In labour force 10	48,535	40,275
30 - 34 years	7,140	7,215	14,405	Employed	45,355	37,400
35 - 39 years	6,490	6,540	13,030	Unemployed	3,180	2,880
40 - 44 years	5,955	5,930	11,885	Not in labour force	11,680	21,880
45 - 49 years	4,500	4,440	8,940	Unemployment rate 11	6.6	7.2
50 - 54 years	3,580	3,620	7,200	Participation rate 12	80.6	64.8
55 - 59 years	3,370	3,280	6,650			
60 - 64 years	3,260	3,325	6,585	LABOUR FORCE:		
65 - 74 years	4,725	5,785	10,510	Total labour force 15 years and over		
75 years and over	2,895	4,695	7,590	Not applicable 19		
Total	79,210	80,400	159,610	All industries 14, 15		
				Agricultural and related service industries		
ARITAL STATUS:				Fishing and trapping industries		
ingle (never married) persons a	age 15+	***************************************	34,335	Logging and forestry industries		
egally married (and not separate	-		73,315	Mining (incl. milling), quarrying & oil well		
egally married and separated			3,365	Manufacturing industries		
/idowed			7,560	Construction industries		
lvorced			5,725	Transportation and storage industries		
				Communication and other utility industrie		
OTHER TONGUE:				Wholesale trade industries		
ingle responses	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	****************	157,090	Retail trade industries		
English			138,025	Finance and insurance industries		
French			1,635	Real estate operator and insurance ager		
Non-official languages			17,430	Business service industries		
luttiple responses			2,520	Government service industries		
English and French			450	Educational service industries		
English and other(s)			1,840	Health and social service industries		
French and other(s)			45	Accommodation, food and beverage serv		
English, French and other(s)			55	Other service industries		
			130			
Other languages				ALL CLASSES OF WORKERS: 15	Male	Female
Outer languages				All classes of worker	48,275	39,845
RIVATE HOUSEHOLDS:			EC 050	Paid-workers		37,105
RIVATE HOUSEHOLDS:	lds		56,050		43,705	01,100
RIVATE HOUSEHOLDS: a otal number of private househol umber of persons in private househol	useholds	*****************	156,640	Employees	43,705 41,695	36,360
RIVATE HOUSEHOLDS: a otal number of private househol umber of persons in private househol	useholds	*****************		Employees	41,695	
PRIVATE HOUSEHOLDS: a ordal number of private househol lumber of persons in private househol lumber of persons per lo. of census families in private l	useholds household		156,640	Self-employed (incorporated)	41,695 2,005	36,360 745
RIVATE HOUSEHOLDS: a otal number of private househol umber of persons in private househol verage number of persons per l	useholds household		156,640 2.8		41,695	36,360
RIVATE HOUSEHOLDS: A otal number of private househol umber of persons in private househol verage number of persons per lo. of census families in private l	useholds household		156,640 2.8	Self-employed (incorporated) Self-employed (unincorporated)	41,695 2,005 4,400	36,360 745 2,200
RIVATE HOUSEHOLDS: a otal number of private househol umber of persons in private househol werage number of persons per lo. of census families in private I	useholds household households		156,640 2.8	Self-employed (incorporated) Self-employed (unincorporated)	41,695 2,005 4,400	36,360 745 2,200
RIVATE HOUSEHOLDS: a otal number of private househol lumber of persons in private houverage number of persons per l	useholds household households		156,640 2.8 43,075	Self-employed (incorporated)	41,695 2,005 4,400 175	36,360 745 2,200 535
otal number of private househol lumber of persons in private hou verage number of persons per I lo. of census families in private I AMILIES: lusband-wife families s	useholds household households		156,640 2.8 43,075	Self-employed (incorporated)	41,695 2,005 4,400 175	36,360 745 2,200 535
ctal number of private househol umber of persons in private hou verage number of persons per I o. of census families in private I AMILIES: usband-wife families 5 Now married couples Common-law couples	households household		156,640 2.8 43,075 38,730 35,885	Self-employed (incorporated)	41,695 2,005 4,400 175	36,360 745 2,200 535
common-law couples	useholds household households		156,640 2.8 43,075 38,730 35,885 2,850	Self-employed (Incorporated)	41,695 2,005 4,400 175	36,360 745 2,200 535
ptal number of private househol umber of persons in private househol umber of persons in private househol umber of persons per l o. of census families in private l AMILIES: usband-wife families s Now married couples Common-law couples one-parent families Male parent	useholds household households		156,640 2.8 43,075 38,730 35,885 2,850 4,345	Self-employed (incorporated)	41,695 2,005 4,400 175	36,360 745 2,200 535
can be a second of the parent families some parent families and the parent families some parent som	useholds household households		156,640 2.8 43,075 38,730 35,885 2,850 4,345 820	Self-employed (incorporated)	41,695 2,005 4,400 175	36,360 745 2,200 535
RIVATE HOUSEHOLDS: 1 otal number of private househol umber of persons in private hou verage number of persons per l o of census families in private l AMILIES: usband-wife families s Now married couples Common-law couples Male parent Fernale parent	useholds household households		156,640 2.8 43,075 38,730 35,885 2,850 4,345 820	Self-employed (incorporated)	41,695 2,005 4,400 175	36,360 745 2,200 535
retain number of private householumber of persons in private householumber of persons in private houserage number of persons per los of census families in private los of census families in parent families in parent families in parent families in parent in fermale parent in	useholds household households		156,640 2.8 43,075 38,730 35,885 2,850 4,345 820	Self-employed (Incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 1st Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000	41,695 2,005 4,400 175	36,360 745 2,200 535
RIVATE HOUSEHOLDS: tal number of private househol amber of persons in private househol arrage number of persons per I b. of census families in private I b. of census families is private I b. of census families in private I b.	useholds household households		156,640 2.8 43,075 38,730 35,885 2,850 4,345 820 3,525	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 16 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families	41,695 2,005 4,400 175	36,360 745 2,200 535
RIVATE HOUSEHOLDS: tal number of private househol amber of persons in private househol arrage number of persons per I b. of census families in private I b. of census families is private I b. of census families in private I b.	useholds household households		156,640 2.8 43,075 38,730 35,885 2,850 4,345 820 3,525	Self-employed (incorporated)	41,695 2,005 4,400 175	36,360 745 2,200 535
RIVATE HOUSEHOLDS: a total number of private househol umber of persons in private hou verage number of persons per l o. of census families in private i AMILIES: usband-wife families 5 Now married couples Common-law couples Male parent families Male parent Female parent AMIGRANT POPULATION: cotal period of immigration, before 1966 period of immigration, 1961-1970 period of immigration, 1971-1980	households households		156,640 2.8 43,075 38,730 35,885 2,850 4,345 820 3,525 26,125 9,590	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 1st Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999	41,695 2,005 4,400 175	36,360 745 2,200 535
RIVATE HOUSEHOLDS: a total number of private househol umber of persons in private hou verage number of persons per l o. of census families in private i AMILIES: usband-wife families 5 Now married couples Common-law couples Male parent families Male parent Female parent AMIGRANT POPULATION: cotal period of immigration, before 1966 period of immigration, 1961-1970 period of immigration, 1971-1980	households households		156,640 2.8 43,075 38,730 35,885 2,850 4,345 820 3,525 26,125 9,590 5,985	Self-employed (incorporated)	41,695 2,005 4,400 175	36,360 745 2,200 535
common-law couples MIGRANT POPULATION: MIGRANT POPULATION: MIGRANT POPULATION: Other immigration, 1961-1970 eriod of immigration, 1981-1991 everage number of private household immigration, 1981-1991 eriod of immigration, 1981-1991	households households		156,640 2.8 43,075 38,730 35,885 2,850 4,345 820 3,525 26,125 9,590 5,985 5,030	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 14 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999	41,695 2,005 4,400 175	36,360 745 2,200 535
common-law couples MIGRANT POPULATION: MIGRANT POPULATION: MIGRANT POPULATION: Other immigration, 1961-1970 eriod of immigration, 1981-1991 everage number of private household immigration, 1981-1991 eriod of immigration, 1981-1991	households households		156,640 2.8 43,075 38,730 35,885 2,850 4,345 820 3,525 26,125 9,590 5,985 5,030	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 1st Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$59,999	41,695 2,005 4,400 175	36,360 745 2,200 535
RIVATE HOUSEHOLDS: a cotal number of private househol umber of persons in private househol umber of persons per lo. of census families in private lo. of census families in private lo. of census families in private lo. of census families s	households households households 61 0 1 e		156,640 2.8 43,075 38,730 35,885 2,850 4,345 820 3,525 26,125 9,590 5,985 5,030	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 16 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$50,000 - \$59,999 \$60,000 - \$69,999 \$70,000 and over	41,695 2,005 4,400 175	36,360 745 2,200 535
RIVATE HOUSEHOLDS: a otal number of private househol umber of persons in private househol verage number of persons per l o. of census families in private l o. of census families in private l AMILIES: usband-wife families 5 Now married couples Common-law couples Deeparent families Male parent Female parent MIGRANT POPULATION: Datal Deriod of immigration, before 196 eriod of immigration, 1961-1970 eriod of immigration, 1981-1991 CHOOL ATTENDANCE: Datal Pop. 15 to 24 years Not attending school	useholdshouseholdhouseholds		156,640 2.8 43,075 38,730 35,885 2,850 4,345 820 3,525 26,125 9,590 5,985 5,030 5,510	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 18 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$50,000 - \$69,999 \$70,000 and over Average income \$	41,695 2,005 4,400 175	36,360 745 2,200 535
cotal number of private househol umber of persons in private househol umber of persons per legal of census families in private legal of le	useholdshouseholdhouseholds		156,640 2.8 43,075 38,730 35,885 2,850 4,345 820 3,525 26,125 9,590 5,985 5,030 5,510	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 18 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$69,999 \$70,000 and over Average income \$ Median income \$	41,695 2,005 4,400 175	36,360 745 2,200 535
control and the control and th	useholdshouseholdhouseholds		156,640 2.8 43,075 38,730 35,885 2,850 4,345 820 3,525 26,125 9,590 5,985 5,030 5,510 23,015 8,315	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 18 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$50,000 - \$69,999 \$70,000 and over Average income \$ Median income \$ Standard error of average income \$	41,695 2,005 4,400 175	36,360 745 2,200 535
cotal number of private househol lumber of persons in private househol lumber of persons in private househol lumber of persons per leto. of census families in private it lo. of census families in lo. of common-law couples in long-parent families in long-parent in l	useholdshouseholdhouseholds		156,640 2.8 43,075 38,730 35,885 2,850 4,345 820 3,525 26,125 9,590 5,985 5,030 5,510 23,015 8,315 13,320	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 18 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$50,000 - \$69,999 \$70,000 and over Average income \$ Median income \$ Standard error of average income \$ Total population in private households 17	41,695 2,005 4,400 175	36,360 745 2,200 535
cotal number of private househol umber of persons in private househol umber of persons in private househol verage number of persons per leto. of census families in private in the control of the control of the couples	useholdshouseholdhouseholds		156,640 2.8 43,075 38,730 35,885 2,850 4,345 820 3,525 26,125 9,590 5,985 5,030 5,510 23,015 8,315 13,320	Self-employed (incorporated) Self-employed (unincorporated) Unpaid family workers COMPOSITION OF TOTAL INCOME: 18 Total % Employment income % Government transfer payment % Other income % FAMILY INCOME: All census families Under \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$50,000 - \$69,999 \$70,000 and over Average income \$ Median income \$ Standard error of average income \$	41,695 2,005 4,400 175	36,360 745 2,200 535

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YORK

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers Estimated Moderate Risk Consumers Estimated High Risk Consumers

1990-91		1990-91
Number	Litres per p	erson 15+
2,321,795		6.4
	Rates per 1	00,000 15+
248,900		69,062.2
32,100		8,906.8
13,900		3,856.8

Legal Offences

Liquor Act Impaired Operation Causing Death Impaired Operation Causing Bodily Harm Impaired Operation Over 80 mg% Fail/Refuse to Provide Breath/Blood Sample

Total

1990
2,519
4
9
1,346
192
4,070

1989

393

333

734

8

1989	1990
695.4	530.7
0.4	0.8
2.2	1.9
352.2	283.5
23.5	40.4
1,073.8	857.4
1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total **Provincial Rate**

1990	1989	1990
367	86.4	77.3
270	73.2	56.8
7	1.7	1.5
644	161.3	135.7
	182.3	159.0

1989-90

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis

Toxic Effects of Alcohol

	1989-90	1990-91
	28	28
	136	118
	27	42
osis	79	80
	11	9
Total	281	277
Provincial Rate		

6.1	5.9
29.9	24.9
5.9	8.8
17.3	16.9
2.4	1.9
61.7	58.4
118.1	110.3

1990-91

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

> Total **Provincial Rate**

18	26
165	222
26	48
103	139
2	1
314	436

4.0	5.5
36.2	46.8
5.7	10.1
22.6	29.3
0.4	0.2
69.0	91.8
173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

Т	otal	
Provincial	Rat	€

1989-90	1990-91
-	2
2	4
1	-
3	6

1989-90	1990-91
-	0.4
0.4	0.8
0.2	-
0.7	1.3
11.3	11.0

YORK

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

8.4	ort	al	ity
IVI	VI.	(-1	11.07

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

6 34 Total 41

1989

Number

1990

2

3

25

30

Rates per 100,000 1989 1990 0.4 1.3 0.6 7.5 5.3 9.0 6.3 12.0 11.0

Provincial Rate

DRUG-RELATED OCCURRENCES

Lega	Offences

Marijuana Heroin Cocaine Other Drugs **Controlled Drugs** Restricted Drugs

	1989	1990
	518	505
	1	5
	84	60 18
	26	18
	-	1
	8	5
	637	595
8		

1989	199
113.7	106.
0.3	1.
18.4	12.
5.6	3.
-	0.3
1.8	1.
139,8	125
284.2	241.

Provincial Rate

Total

General Hospital Separations

Primary Diagnoses **Drug Psychoses**

Drug Dependence Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total Pr

ovi	nci	al	Ra	te

1990-91	1989-90
3	12
34	41
18	18
85	90
16	15
75	75
231	251

34

1990-91

1989-90	1990-91
2.6	0.6
9.0	7.2
4.0	3.8
19.8	17.9
3.3	3.4
16.5	15.8
55.1	48.7
85.1	72.2

Secondary Diagnoses

Drug Psychoses Drug Dependence Nondependent Abuse of Drugs Poisoning by Analgesics, Antipyretics... Poisoning by Sedatives and Hypnotics Poisoning by Psychotropic Agents

al Data		
Total	193	241
	40	58
	9	8
	50	60
	39	7 5

1989-90

5

30

64.8	713
42.4	50,8
8.8	12.
2.0	1.
11.0	12.0
13.0	16.
6.6	7.2
1.1	0.4

Provincial Rate

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Total **Provincial Rate**

1989-90	1990-91
-	
-	
0.2	0.6
0.2	0.6
32	31

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

1989	1990
2	2
5	2
-	-
7	4
	1989 2 5 - 7

1

1

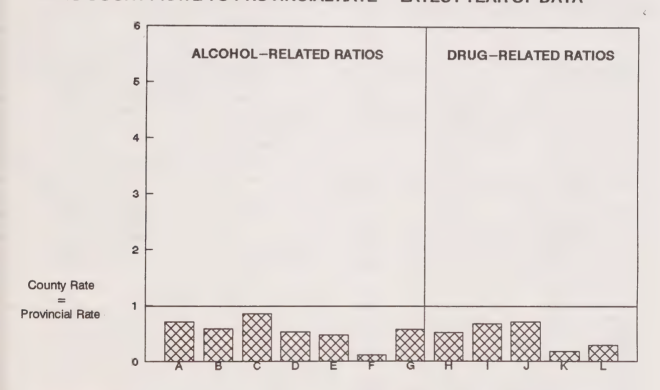
1989	1990
0.4	0.4
1.1	0.4
- 1	
1.5	0.8
3.8	2.9

YORK

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1989	1990	1991
	(in thousands)						
0- 9	52.4	58.5	64.5	70.1	76.1	79.8	82.3
10-14	26.1	27.8	29.5	31.2	33.2	34.5	38.8
15-19	25.3	27.6	30.4	32.3	32.3	32.6	37.7
20-29	48.1	54.9	58.7	62.6	63.7	62.9	74.2
30-39	61.6	67.2	74.2	83.2	89.1	92.1	92.7
40-49	42.8	47.1	55.6	66.0	74.3	81.2	81.1
50-59	29.6	31.7	34.5	37.5	40.0	42.1	46.1
60-64	10.9	11.4	12.1	13.1	14.5	15.1	16.5
65-74	14.0	14.6	15.7	17.2	19.3	20.5	21.8
75+	11.2	9.7	10.3	11.5	12.9	13.9	13.8
Total population	322.0	350.5	385.5	424.7	455.4	474.7	505.0
Aged 15 and over	243.5	264.2	291.5	323.4	346.1	360.4	383.8
Aged 20 and over	218.2	236.6	261.1	291.1	313.8	327.8	346.2

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

York - 1991 Census Data

EDUCATION:

				EDUCATION:			
BORLU ATION:				Total population 15 years and over			38
POPULATION: 1986 · Census, Total			350,602	Highest level of school, less than grade 9			3
1991 2 Census, Total			504,981	Grades 9-13 - without secondary certifical Grades 9-13 - with secondary certificate.			8
Population percentage change			504,981 44.0%				5
Land area in square kilometre,			1,755.6	Trades certificate or diploma Other non-university - without certificate a			1
			287.6	•			2
Population density per square	KINOTHEU 6, 133	/1	201.0	Other non-university - with certificate a, a			6
Age groups:	Male	Female	Total	University without degree			4
			Total	University with certificate			2
0 - 4 years	20,890	19,945	40,835	University with certificates			1
5 - 9 years	21,355	20,145	41,500	University with degree			6
10 - 14 years	19,830	18,980	38,810				
15 - 19 years	19,475	18,185	37,660	EMPLOYMENT:	Male	Female	
20 - 24 years	17,940	17,465	35,405	Total population age 15 and over	187,060	193,630	38
25 - 29 years	18,575	20,215	38,790	In labour force 10	156,200	132,460	28
30 - 34 years	21,405	24,810	46,215	Employed	146,910	123,170	27
35 - 39 years	21,780	24,720	46,500	Unemployed	9,285	9,290	1
40 - 44 years	23,230	23,785	47,015	Not in labour force	30.860	61,170	9
45 - 49 years	17,660	16,450	34,110	Unemployment rate 11	5.9	7.0	
50 - 54 years	13,775	11,955	25,730	Participation rate 12	83.5	68.4	
55 - 59 years	10,890	9.435	20,325	r and padon rate to	00.0	00.4	
60 - 64 years	8,480	8,030	16,510	LABOUR FORCE:			
65 - 74 years	9,895	11.860	21.755				20
75 years and over	-,	,		Total labour force 15 years and over			28
-	5,160	8,645	13,805	Not applicable 13	***************************************		
Total	250,345	254,635	504,980	All industries 14, 15		100000000000000000000000000000000000000	28
				Agricultural and related service industrie	es	****************	
MARITAL STATUS:				Fishing and trapping industries		**************	
Single (never married) persons	age 15+	***************************************	102,760	Logging and forestry industries	****************	****************	
Legally married (and not separa	ated)	*****************	243,380	Mining (incl. milling), quarrying & oil well	l inds	**********	
Legally married and separated	***************************************	***************************************	8,155	Manufacturing industries			4
Widowed	**************	***************************************	16,485	Construction industries			2
Divorced			13,050	Transportation and storage industries			2
				Communication and other utility industries			
MOTHER TONGUE:				Wholesale trade industries			
Single responses			487,170				11
English				Retail trade industries	***************************************		4
			357,025	Finance and insurance industries			1
French			5,190	Real estate operator and insurance ager			
Non-official languages			124,950	Business service industries			2
Multiple responses			17,810	Government service industries	**************	******************	1
English and French			1,315	Educational service industries	10011011011011011011011011011	*************	1
English and other(s)			14,850	Health and social service industries	700000	***********	2
French and other(s)	******************	****************	315	Accommodation, food and beverage ser			1
English, French and other(s)			405	Other service industries			2
Other languages			925	Caro, Control Ridestries	***************************************		
	***************************************		925	ALL CLASSES OF WORKERS: 15	Male	Female	
PRIVATE HOUSEHOLDS:				All classes of worker		Female 120.770	20
otal number of private househo	alda		450 495		155,075	130,770	28
transport of private in private he	MCS	***************	150,485	Paid-workers	142,200	124,350	26
lumber of persons in private hor	usenoids	*****************	500,260	Employees	128,440	120,185	24
Average number of persons per	household	***************	3.3	Self-employed (incorporated)	13,760	4,160	- 1
No. of census families in private	households		136,110	Self-employed (unincorporated)	12,710	5,925	1
				Unpaid family workers	160	500	
AMILIES:							
Husband-wife families 5			124,855	COMPOSITION OF TOTAL INCOME: 16			
Now married couples			119.030	Total %	•		
Common-law couples			5,820	Employment income %	***************************************		
one-parent families				Employment income 76	***************************************	**************	
			11,260	Government transfer payment %	***************************************	************	
Male parent			2,345	Other income %			
Female parent			8,905				
				FAMILY INCOME:			
MMIGRANT POPULATION:				All census families			13
otal			161,015	Under \$10,000	****************	*************	4
eriod of immigration, before 196			38,610	\$10,000 - \$19,999	************	************	
Period of immigration, 1961-1970			39,210	\$20,000 - \$29,999	***************	100000000000000000000000000000000000000	
eriod of immigration, 1971-1980	30	***************************************	42,320	\$30,000 - \$39,999		***************************************	1
Period of immigration, 1981-1991	1.		40,875	\$40,000 - \$49,999			1.
			,	\$50,000 - \$59,999		**********	1
CHOOL ATTENDANCE:				\$60,000 - \$69,999			
otal Pop. 15 to 24 years			73,185				1
			.,	\$70,000 and over			5
Not attending school			21,350	Average income \$			7
Attending school full-time			47,850	Median income \$			6
Attending school part time	***************************************		3,985	Standard error of average income \$	*************	*********	
				Total population in private households 17	*****************	222222222222222222	49
				Persons in low income family units 17	***********************	- 40004490000000000000000000000000000000	3
				Incidence of low income 17, 18 %		***************************************	
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Ontario Profile, 1994

Statistics Canada

ONTARIO - PROVINCIAL TOTAL

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Consumption of Absolute Alcohol

Litres

Estimated Low Risk Consumers
Estimated Moderate Risk Consumers
Estimated High Risk Consumers

	1990-91	1990-91
Nun	nber	Litres per person 15+
	69,701,257	9.0
		Rates per 100,000 15+
	4,829,200	62,219.1
	1,056,600	13,613.2
	465,600	5,998.8

Legal Offences

Liquor Act
Impaired Operation Causing Death
Impaired Operation Causing Bodily Harm
Impaired Operation Over 80 mg%
Fail/Refuse to Provide Breath/Blood Sample

Total

1989	1990
117,423	106,681
57	32
573	447
35,898	32,912
2,950	2,911
156,901	142,983

	1989	1990
	1,224.2	1,094.1
	0.6	0.3
	6.0	4.6
	374.3	337.5
	30.8	29.9
luun .	1,635.8	1,466.4

Drivers in Alcohol-Related Traffic Crashes

Resulting in Property Damage Resulting in Personal Injury Resulting in Fatalities

Total

1989	1990
9,237	8,469
7,900	6,737
351	299
17,488	15,505

1989	1990
96.3	86.9
82.4	69.1
3.7	3.1
182.3	159.0

General Hospital Separations

Primary Diagnoses

Alcoholic Psychoses
Alcohol Dependence Syndrome
Nondependent Abuse of Alcohol
Chronic Liver Disease and Cirrhosis
Toxic Effects of Alcohol

Total	ĺ

1989-90	1990-91	1989-90	1990-91
1,499	1,414	15.6	14.5
4,997	4,560	52.1	46.8
1,120	1,126	11.7	11.5
3,393	3,336	35.4	34.2
314	316	3.3	3.2
11,323	10,752	118.1	110.3

Secondary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol Chronic Liver Disease and Cirrhosis Toxic Effects of Alcohol

Total

931	1,168
9,188	10,365
1,795	2,046
4,597	4,941
158	131
16,669	18,651

9.7	12.0
95.8	106.3
18.7	21.0
47.9	50.7
1.6	1.3
173.8	191.3

Mental Hospital Separations

Primary Diagnoses

Alcoholic Psychoses Alcohol Dependence Syndrome Nondependent Abuse of Alcohol

1989-90		1990-91
	54	67
	797	761
	229	246
	1,080	1,074

	1989-90	1990-91
][0.6	0.7
	8.3	7.8
][2.4	2.5
	11.3	11.0

Total

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ONTARIO - PROVINCIAL TOTAL

ALCOHOL-RELATED OCCURRENCES

(All rates are per 100,000 total population unless otherwise specified)

Mortality

Alcohol Psychoses Alcohol Dependence Syndrome Chronic Liver Disease and Cirrhosis

	Number	
	1989	1990
	20	22
	185	182
	942	873
Total	1,147	1,077

Dates no	r 100,000
1989	
	1990
0.2	0.2
1.9	1.9
9.8	9.0
12.0	11.0

DRUG-RELATED OCCURRENCES

Legal Offences

Marijuana Heroin Cocaine Other Drugs **Controlled Drugs**

Restricted Drugs

al	27,260	23,526
	675	473
	225	192
	2,707	1,921
	7,521	5,920
	425	514
	15,706	14,506

1989-90

378

594

611

1,642

2,598

2.337

8,160

1989

1989	1990
163.7	148.8
4.4	5.3
78.4	60.7
28.2	19.7
2.3	2.0
7.0	4.9
284.2	241.3

Tota

General Hospital Separations

Primary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

1990-91	1989-90	1990-91
272	3.9	2.8
787	17.1	8.1
437	6.2	4.5
2,471	27.1	25.3
625	6.4	6.4
2,447	24.4	25.1
7.039	85.1	72.2

Secondary Diagnoses

Drug Psychoses Drug Dependence

Nondependent Abuse of Drugs

Poisoning by Analgesics, Antipyretics...

Poisoning by Sedatives and Hypnotics

Poisoning by Psychotropic Agents

Total

	272	296	2.8	3.0
	1,144	1,321	11.9	13.5
	1,819	2,187	19.0	22.4
	1,254	1,325	13.1	13.6
	337	355	3.5	3.6
	1,388	1,464	14.5	15.0
al	6,214	6,948	64.8	71.3

1990

Mental Hospital Separations

Primary Diagnoses

Drug Psychoses

Drug Dependence

Nondependent Abuse of Drugs

Tota

	1989-90	1990-91	1989-90	1990-9
	48	71	0.5	0.
	166	174	1.7	1.8
	91	94	0.9	1.0
al I	305	339	3.2	3,

Mortality:

From Drugs, Medicaments & Biologicals

Accidental Poisoning

Suicide

Undetermined

	1989	1990
	125	98
	209	158
	34	23
Total	368	279

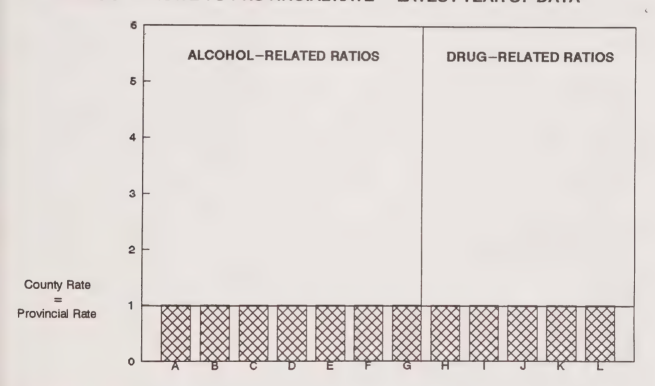
	1989	1990
	1.3	1.0
	2.2	1.6
	0.4	0.2
	3.8	2.9
-		

ONTARIO - PROVINCIALTOTAL

ESTIMATED COUNTY POPULATION BY AGE

AGE GROUP	1985	1986	1987	1988	1989	1990	1991		
			(i	n thousands)					
0-9	1,231.3	1,241.7	1,264.7	1,293.7	1,321.9	1,354.9	1,396.9		
10-14	645.8	631.2	626.5	626.7	631.4	634.1	658.3		
15-19	694.3	690.3	688.4	689.0	683.1	674.7	679.0		
20-29	1,631.3	1,638.3	1,645.9	1,647.3	1,641.0	1,633.9	1,646.1		
30-39	1,457.3	1,495.3	1,520.8	1,559.4	1,601.3	1,647.2	1,741.3		
40-49	1,042.0	1,074.7	1,136.4	1,194.2	1,247.3	1,297.3	1,374.1		
50-59	918.9	918.5	919.9	922.7	930.8	936.4	958.2		
60-64	425.2	430.0	432.2	436.3	436.0	438.9	447.5		
65-74	582.0	602.7	625.0	643.9	663.9	681.1	713.6		
75+	378.6	390.6	404.4	418.9	434.8	452.1	469.9		
Total population	9,006.7	9,113.3	9,264.2	9,432.1	9,591.5	9,750.6	10,084.8		
Aged 15 and over	7,129.6	7,240.4	7,373.0	7,511.7	7.638.2	7.761.6	8,029.6		
Aged 20 and over	6,435.3	6,550.1	6,684.6	6,822.7	6,955.1	7,086.9	7,350.6		

RATIO COUNTY RATE TO PROVINCIAL RATE - LATEST YEAR OF DATA



ALCOHOL RATIOS:

- A. Alcohol Consumption Litres per Person 15+
- B. Legal Offences Alcohol
- C. Alcohol-Involved Drivers
- D. General Primary Separations Alcohol
- E. General Secondary Separations Alcohol
- F. Mental Primary Separations Alcohol
- G. Alcohol-Related Deaths

- H. Legal Offences Drugs
- I. General Primary Separations Drugs
- J. General Secondary Separations Drugs
- K. Mental Primary Separations Drugs
- L. Drug-Related Deaths

Ontario Provincial Total - 1991 Census Data

				EDUCATION:		_	7 000 000
BODGE ATION:				Total population 15 years and over			7,922,920
1986 Census, Total			9,101,694	Highest level of school, less than grade 9 7 Grades 9-13 - without secondary certificate			911,960 1,971,565
1991 2 Census, Total			10,084,885	Grades 9-13 - with secondary certificate			1,228,255
Population percentage change			10.8%	Trades certificate or diploma			272,470
Land area in square kilometre.			916,733.7	Other non-university - without certificate s .			515,480
Population density per square			11.0	Other non-university - with certificate s. s			1,263,030
				University without degree			732,570
Age groups:	Male	Female	Total	University without certificate			397,265
0 - 4 years	362,870	344,725	707,595	University with certificates	**************	***************	335,305
5 - 9 years	353,490	335,890	689,380	University with degree			1,027,590
10 - 14 years	337,515	320,745	658,260				
15 - 19 years	349,015	330,045	679,060	EMPLOYMENT:	Male	Female	Tota
20 - 24 years	370,570	370,525	741,095	Total population age 15 and over	3,859,800	4,063,120	7,922,920
25 - 29 years	449,265	455,730	904,995	In labour force 10	2,987,405	2,523,830	5,511,235
30 - 34 years	452,190	462,665	914,855	Employed	2,730,285	2,311,650	5,041,940
35 - 39 years	405,085	421,390	826,475	Unemployed	257,120	212,185	469,300
40 - 44 years	382,390	389,500	771,890	Not in labour force	872,395	1,539,290	2,411,685
45 - 49 years	301,520	300,595	602,115	Unemployment rate 11	8.6	8.4	8.5
50 - 54 years	248,565	248,625	497,190	Participation rate 12	77.4	62.1	69.6
55 - 59 years	228,850	232,170	461,020				
60 - 64 years	218,390	229,085	447,475	LABOUR FORCE:			
65 - 74 years	320,015	393,585	713,600	Total labour force 15 years and over			5,511,235
75 years and over	173,335	296,535	469,870	Not applicable 13			75,390
Total	4,953,080	5,131,805	10,084,885	All industries 14, 15		****************	5,435,850
				Agricultural and related service industries	***************************************	************	139,880
MARITAL STATUS:				Fishing and trapping industries			1,965
Single (never married) persons			2,315,250	Logging and forestry industries			13,965
Legally married (and not separa			4,531,865	Mining (incl. milling), quarrying & oil well i	nds	****************	34,355
Legally married and separated			241,440	Manufacturing industries			942,995
Widowed			520,400	Construction industries	***************************************		358,890
Divorced	****************		420,685	Transportation and storage industries			187,830
				Communication and other utility industries			188,630
MOTHER TONGUE: 3				Wholesale trade industries			233,915
Single responses			9,775,715	Retail trade industries			700,925
English			7,578,690	Finance and insurance industries			253,135
French			464,040	Real estate operator and insurance agent			100,090
Non-official languages			1,732,985	Business service industries			367,200
Multiple responses			309,170	Government service industries			411,450
English and French			70,860	Educational service industries			365,235
English and other(s)			211,865	Health and social service industries			457,115
French and other(s)			5,695	Accommodation, food and beverage serv	ice industries .	**************	322,955
English, French and other(s)			6,705	Other service industries	***************************************		355,310
Other languages	****************		14,040				
DDD/ATE HOLIOTHE DE				ALL CLASSES OF WORKERS: 15	Male	Female	Tota
PRIVATE HOUSEHOLDS:				All classes of worker	2,953,310	2,482,540	5,435,850
Total number of private househ	olds		3,638,365	Paid-workers	2,724,565	2,367,140	5,091,705
Number of persons in private ho	ouseholds	*************	9,900,070	Employees	2,597,855	2,325,840	4,923,695
Average number of persons per			2.7	Self-employed (incorporated)	126,710	41,295	168,005
No. of census families in private	households .	***************	2,726,735	Self-employed (unincorporated)	223,255	102,820	326,075
PANCIPA				Unpaid family workers	5,485	12,575	18,060
EAMILIES:							
Husband-wife families 5			2,383,935	COMPOSITION OF TOTAL INCOME: 18			
Now married couples			2,201,780	Total %	• • • • • • • • • • • • • • • • • • • •	***************************************	100.0
Common-law couples	***************	***************************************	182,155	Employment income %	*******		79.0
Lone-parent families			342,805	Government transfer payment %			9.7
Male parent	***************	***************************************	58,995	Other income %			11.3
Female parent		*****************	283,810				
MANAGRANE SOCIETA				FAMILY INCOME:			
IMMIGRANT POPULATION:				All census families			2,726,620
Total			2,369,175	Under \$10,000			119,990
Period of immigration, before 19			680,000	\$10,000 - \$19,999	•••••	***************************************	224,535
Period of immigration, 1961-197			475,445	\$20,000 - \$29,999		***************************************	301,000
Period of Immigration, 1971-198			544,365	\$30,000 - \$39,999			344,810
Period of immigration, 1981-199	77 8	***************************************	669,370	\$40,000 - \$49,999			368,185
2011001 4				\$50,000 - \$59,999		***************************************	348,825
SCHOOL ATTENDANCE:				\$60,000 - \$69,999			288,045
Total Pop. 15 to 24 years			1,420,585	\$70,000 and over		***************************************	731,230
Not attending school			502,015	Average income \$	***************************************	***************************************	57,227
Attending school full-time	********	*****************	831,460	Median Income \$		***************************************	50,046
Attending school part time	****************	****************	87,105	Standard error of average income \$	***************	************	65
				Total population in private households 17	************	**: ****************	9,853,060
				Persons in low income family units 17			1,289,640
				Incidence of low income 17, 18 %		****************	13.1

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Part III _____

COUNTY DATA - County Rankings



The following tables have been included to summarize the rates over the five-year period for a number of the variables. Readers should note that these rates are not different from the rates presented in the previous section, they have been included primarily to facilitate inter-county comparisons. In addition to the rates for the five years, a five-year average rate is also presented and was also calculated in the following manner:

$$5-year\ rate = \frac{\displaystyle\sum_{t=1}^{5} \left(Occurrences_{t}\right)}{\displaystyle\sum_{t=1}^{5} \left(Population_{t}\right)}$$

The result of this calculation was then ranked from the highest rate over the five-year period to the lowest rate. These rankings are listed in the final column on each table.

Estimated Alcohol Consumption and Risk Categories, Table III-1 Ontario by County, 1990-91

		ated Number of and Over by Risk		Absolute Alcohol	Litres Per Person
County	Low	Moderate	Hich	Consumption In Litres	Aged 15 and Over R
Algoma	62,800		6,500	969,441	9.4
Brant	57,300		4,800		
Bruce	27,800	8,700	4,000	552,375	
Cochrane	42,100		5,300	759,863	11
Dufferin	17,200		2,000	291,447	11
Dundas, Glengarry, Stormont	55,600		4,300	674,703	7.9
Durham (R.M.)	191,500		17,000	2,589,691	8.6
Elgin	40,600		2,400	405,988	6.8
Essex	166,700		13,600	2,122,193	
Frontenac	58,100		7,300	1,039,061	10.4
Grey	40,400		3,700		
Haldimand-Norfolk (R.M.)	50,000	· ·	4,000	624,467	LI LI
Haliburton	4,800		1,600	185,696	
Halton (R.M.)	153,600		13,200	2,029,306	
Hamilton-Wentworth (R.M.)	225,300		20,700	3,135,887	11
Hastings	53,700	*	7,100	992,075	10.6
Huron	29,900		2,300	360,923	7.9
Kenora	21,000		4,800	594,623	13.7
Kent	54,900		4,700	723,728	8.4
Lambton	64,800		5,700	878,242	8.6
Lanark	25,600		2,900	419,218	9.8
Leeds and Grenville	44,800		4,400	656,884	9.1
Lennox and Addington	18,800		1,600	244,826	8.3
Manitoulin	4,300		900	115,337	13.4
Middlesex	180,900		16,600	2,523,890	8.8
Muskoka	15,300		5,400	615,468	16.4
Niagara (R.M.)	200,400	•	17,200	2,638,906	8.4
Nipissing	38,800		4,800	684,239	10.3
Northumberland	37,900		3,500	525,472	8.7
Ottawa-Carleton (R.M.)	328,700		30,600	4,643,289	8.9
Oxford	50,300		3,000	499,941	6.8
Parry Sound	16,000		2,900	384,856	12.5
Peel	341,500		28,800	4,464,774	8.4
Perth	36,400		2,800	4,464,774	7.9
Peterborough	54,000		7,100	998,491	10.6
Prescott and Russell	34,700		2,000	332,796	6.6
Prince Edward	12,700		700		6.6
Rainy River	12,700		1,200		10.1
Renfrew					11
	42,700		5,200 17,200		
Simcoe Sudbury (R.M.)	127,000		17,200 9,300		31
Sudbury (R.M.)	73,300		1,700		H
Sudbury (T.D.)	11,600				11.1
Thunder Bay	70,600		9,900	1,364,468	10.9
Timiskaming Toronto (Metropolitan)	18,900		2,000	292,748	9.4
Toronto (Metropolitan)	1,081,700			16,236,789	,1
Victoria	28,700		3,600		
Waterloo	181,200		16,900		
Wellington	78,700		6,400	1	8.2
York	248,900 4,829,200		13,900 465,600		9.0

Table III-2 Liquor Act Offences, Rates Per 100,000 Population, Ontario by County, 1986 to 1990

County	1986	1987	1988	1989	1990	5-Year	Rank
Algoma	1,500.0	1,787.5	1,385.7	1,598.0	1,264.1	1,506.1	31
Brant	883.2	898.1	722.5	719.4	595.1	761.2	44
Bruce	3,459.6	3,687.8	3,484.5	3,650.2	3,324.7	3,519.1	4
Cochrane	2,087.4	2,367.6	2,512.7	2,451.6	2,297.0	2,343.1	13
Dufferin	1,941.7	1,849.6	2,312.7	2,184.3	1,576.6	1,969.6	18
Dundas, Glengarry, Stormont	901.8	865.6	813.4	837.8	920.0	867.8	41
Durham (R.M.)	1,720.7	536.9	486.8	504.7	494.3	724.0	46
Elgin	2,301.6	1,959.5	1,790.6	1,821.5	1,473.9	1,861.9	20
Essex	1,396.3	1,285.0	1,177.6	1,130.0	744.3	1,144.3	37
Frontenac	1,714.4	1,793.3	2,110.9	1,742.3	711.9	1,606.3	25
Grey	1,614.5	1,659.2	1,979.5	1,403.5	1,446.1	1,617.7	24
Haldimand-Norfolk (R.M.)	2,978.9	2,958.5	2,708.2	2,747.4	2,096.3	2,687.0	9
Haliburton	1,675.0	1,106.6	1,406.3	1,902.3	1,673.9	1,560.1	29
Halton (R.M.)	1,190.1	1,210.8	1,176.6	1,195.7	1,094.3	1,172.3	36
Hamilton-Wentworth (R.M.)	863.2	1,163.8	1,099.5	923.9	700.6	949.1	39
Hastings	1,635.9	1,541.7	1,680.6	1,587.6	1,380.5	1,563.2	28
Huron	2,757.1	2,927.3	3,441.3	3,248.7	3,241.0	3,125.7	6
Kenora	9,725.9	9,411.1	9,721.2	9,120.2	8,522.2	9,296.8	1
Kent	2,642.9	2,956.2	2,846.6	2,795.4	2,213.7	11	8
Lambton	3,586.9	4,472.6	4,190.1	4,273.6		2,688.4	3
Lanark	1,594.8	2,171.9	1,716.2		3,596.3	4,022.6	
Leeds and Grenville	1,554.4	1,753.5	1,606.9	1,371.2	1,531.3	1,672.8	21
Lennox and Addington	1,868.8	2,291.1	2,022.6	1,587.7	1,430.6	1,585.4	27
Manitoulin	6,582.5		,	2,055.4	1,929.9	2,032.7	17
Middlesex	1,767.5	5,778.8	5,076.2	5,281.8	5,378.4	5,609.8	2
Vilduesex Viuskoka		1,757.0	1,642.1	1,625.7	1,364.9	1,627.5	23
	3,141.4	3,183.1	3,530.2	3,298.9	2,494.6	3,120.0	7
Niagara (R.M.)	725.2	729.5	1,130.2	1,020.9	895.7	901.7	40
Vipissing	1,694.1	1,536.5	1,550.7	1,448.6	1,253.0	1,493.4	32
Northumberland	1,713.4	1,628.1	1,581.3	1,541.1	1,832.9	1,660.9	22
Ottawa-Carleton (R.M.)	635.2	697.1	586.1	593.4	693.8	641.2	47
Oxford	1,792.7	1,615.7	1,471.5	1,491.1	1,265.1	1,522.4	30
Parry Sound	2,497.0	2,531.8	2,022.5	2,410.8	2,078.1	2,302.1	14
Peel	744.1	734.4	821.3	800.8	776.9	776.6	43
Perth	2,087.1	2,001.5	2,133.8	2,059.4	2,125.9	2,081.9	15
Peterborough	1,634.6	1,471.1	1,132.1	1,015.9	978.7	1,237.0	34
Prescott and Russell	621.5	705.1	701.1	677.2	484.7	635.7	48
Prince Edward	1,348.2	1,526.5	1,842.1	1,665.2	1,562.8	1,590.0	26
Rainy River	3,610.4	3,039.3	3,248.9	3,521.7	2,768.6	3,238.7	5
Renfrew	1,177.7	1,343.4	1,246.7	1,173.8	1,109.9	1,209.7	35
Simcoe	2,265.1	2,604.9	2,598.3	2,397.3	1,974.3	2,360.3	12
Sudbury (R.M.)	519.3	632.1	696.3	537.9	534.7	583.6	49
Sudbury (T.D.)	2,348.8	2,660.2	2,476.6	2,492.1	2,015.6	2,398.4	11
hunder Bay	2,636.5	2,591.7	2,663.1	2,362.1	1,868.5	2,422.9	10
imiskaming	1,203.5	1,922.7	2,514.9	2,394.5	2,185.9	2,044.3	16
oronto (Metropolitan)	1,593.4	1,106.8	812.2	692.9	726.6	990.3	38
/ictoria	1,815.6	1,850.9	2,281.7	2,092.7	1,718.2	1,952.1	19
Vaterloo	878.8	945.3	862.4	688.4	655.1	801.8	42
Vellington	1,807.2	1,718.2	1,568.4	1,253.6	1,118.2	1,482.8	33
<u>'ork</u>	894.4	905.6	804.1	695.4	530.7	752.2	45
ONTARIO	1,507.8	1,395.1	1,311.0	1,224.2	1,224.2	1,303.1	

Table III-3 Drinking and Driving Offences, Rates per 100,000 Population, Ontario by County, 1986 to 1990

County	1986	1987	1988	1989	1990	5-Year
Algoma	553.0	562.7	526.8	647.1	539.4	565.9
Brant	435.0	424.5	405.7	415.5	380.3	411.8
Bruce	693.6	499.2	594.1	739.3	594.2	624.4
Cochrane	633.7	641.9	620.3	610.5	526.8	606.5
Dufferin	521.5	472.0	585.9	528.5	467.5	514.7
Dundas, Glengarry, Stormont	470.4	394.4	461.2	516.3	390.1	446.4
Durham (R.M.)	500.9	464.3	483.5	524.8	591.1	515.3
Elgin	800.9	589.4	486.2	441.6	439.9	548.1
Essex	537.3	443.6	384.7	397.6	227.9	397.2
Frontenac	537.3	480.6	478.4	408.5	280.0	434.9
Grey	495.3	485.5	513.5	457.4	495.1	489.2
Haldimand-Norfolk (R.M.)	690.3	641.5	681.6	751.6	478.4	646.7
Haliburton	758.3	409.8	453.1	578.9	529.0	544.5
Halton (R.M.)	451.7	429.5	385.0	373.9	379.0	402.5
Hamilton-Wentworth (R.M.)	313.9	384.6	325.0	310.7	316.6	330.1
Hastings	535.2	462.9	512.5	514.4	394.1	482.8
Huron	412.5	436.2	464.1	372.2	478.6	432.9
Kenora	1,054.1	944.6	901.5	903.2	762.8	912.4
Kent	692.6	726.0	756.9	686.2	651.9	702.5
Lambton	526.3	489.3	402.2	421.7	356.1	438.3
Lanark	518.1	551.4	656.4	632.6	465.1	564.4
Leeds and Grenville	562.6	607.5	508.7	594.5	547.0	564.0
Lennox and Addington	635.6	550.4	581.9	562.3	363.9	536.6
Manitoulin	1,572.8	1,509.6	1,400.0	1,509.1	991.0	1,392.1
Middlesex	565.7	533.8	487.2	530.1	509.4	524.8
Muskoka	761.8	713.3	714.0	683.1	490.3	668.2
Niagara (R.M.)	318.6	322.2	353.4	328.1	338.2	332.2
Nipissing	538.6	508.8	648.5	584.0	491.7	554.2
Northumberland	579.0	490.6	554.5	582.2	452.6	530.7
Ottawa-Carleton (R.M.)	317.3	306.3	303.4	260.6	237.8	284.4
Oxford	678.0	601.9	492.0	493.3	489.2	549.1
Parry Sound	872.8	838.2	744.4	745.9	703.1	778.1
Peel	371.3	339.0	310.2	329.9	325.7	334.5
Perth	725.2	598.2	575.0	617.4	11	
Peterborough	751.7	686.6	777.8	776.5	547.9 617.5	612.0
Prescott and Russell	487.8	484.7	555.0	575.9	426.6	720.8 505.7
Prince Edward	593.8	469.0	552.6	552.2	350.6	
Rainy River	809.5	786.0	685.6	613.0	- (1	503.1
Renfrew	503.9	431.8	423.3		711.8	721.3
Simcoe	986.6			389.4	324.3	413.9
Sudbury (R.M.)	280.0	947.9 287.9	972.7	841.7	715.0	886.8
Sudbury (T.D.)	914.7		372.3	331.2	326.6	319.7
Thunder Bay		1,023.4	765.6	881.9	835.9	884.4
Timiskaming	712.9	742.9	710.8	690.0	527.8	676.5
Toronto (Metropolitan)	488.8	506.2	611.4	471.5	437.2	503.2
Victoria	287.2	250.1	225.7	241.9	234.7	248.1
Waterloo	534.2	358.2	493.9	447.0	401.3	445.4
	468.0	410.8	441.1	416.4	385.4	423.4
Wellington York	341.2	353.8	487.1	373.5	331.4	377.4
ONTARIO	449.6 449.6	401.1	391.1 413.2	378.3 411.6	327.6 373.1	385.6 423.1

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Table III-4 Drivers Involved in Alcohol-Related Traffic Crashes, Rates per 100,000 Population, Ontario by County, 1986 to 1990

County	1986	1987	1988	1989	1990	5-Year	Rank
Algoma	229.2	202.5	250.0	214.2	191.3	217.3	24
Brant	250.5	256.7	228.9	228.4	172.5	226.8	16
Bruce	225.6	237.1	211.1	222.6	212.9	221.6	21
Cochrane	165.3	191.7	192.0	158.9	141.7	169.9	42
Dufferin	389.6	274.3	290.1	257.5	267.5	293.7	5
Dundas, Glengarry, Stormont	263.4	254.3	199.8	198.5	179.4	218.5	23
Durham (R.M.)	233.9	244.6	236.9	200.4	178.0	217.2	26
Elgin	210.5	198.3	188.7	173.2	164.5	186.5	38
Essex	282.2	266.5	235.5	211.9	198.8	238.7	12
Frontenac	239.6	203.3	182.9	169.0	160.7	190.5	33
Grey	251.7	261.8	215.7	199.2	202.2	225.4	17
Haldimand-Norfolk (R.M.)	255.3	301.6	247.1	276.6	261.8	268.4	6
Haliburton	483.3	500.0	593.8	398.5	376.8	468.0	-1
Halton (R.M.)	178.0	187.3	175.5	161.5	141.6	168.2	43
Hamilton-Wentworth (R.M.)	170.8	167.1	160.5	150.1	115.8	152.6	45 <
Hastings	231.5	240.9	232.2	241.5	173.7	223.4	18
Huron	262.5	225.2	218.9	149.6	164.1	203.5	28
Kenora	257.2	281.9	210.4	183.6	202.6	226.9	15
Kent	206.2	249.8	206.1	188.1	165.9	202.9	29
ambton	260.0	259.3	203.5	193.0	171.9	14	29
Lanark	272.2	270.8	210.4	197.0		217.0	
eeds and Grenville	264.8	238.3	228.9		191.2	227.2	14
ennox and Addington	227.4	268.0		218.7	239.4	237.8	13
Manitoulin	11		242.9	207.8	167.1	221.8	20
Middlesex	398.1	461.5	419.0	400.0	297.3	394.0	2
Muskoka	192.6	183.9	196.1	198.4	151.2	184.1	40
	384.6	421.7	325.6	321.3	301.1	348.9	3
Niagara (R.M.)	269.1	282.8	232.4	247.5	218.0	249.6	8
Nipissing	179.5	216.6	159.7	180.2	141.3	175.0	41
Northumberland	248.2	283.6	288.5	249.3	210.5	255.3	7
Ottawa-Carleton (R.M.)	145.1	150.2	137.8	118.9	106.1	131.2	49
Oxford	188.5	206.0	205.5	157.4	194.0	190.1	34
Parry Sound	360.9	387.3	297.8	289.2	286.5	322.7	4
Peel	157.8	166.4	158.4	163.3	132.5	155.2	44
Perth	165.2	157.7	148.5	123.2	143.1	147.3	48
Peterborough	219.8	237.9	231.3	210.2	189.9	217.3	25
Prescott and Russell	224.0	196.6	188.8	178.8	142.2	184.9	39
Prince Edward	236.6	247.8	223.7	208.7	186.1	220.4	22
Rainy River	251.1	318.8	187.8	173.9	179.0	222.1	19
Renfrew	216.0	212.5	171.1	184.8	161.0	188.9	36
Simcoe	268.5	271.2	228.2	233.2	209.4	240.7	11
Sudbury (R.M.)	184.5	203.8	208.7	191.5	179.7	193.5	32
udbury (T.D.)	184.5	203.8	208.7	191.5	160.2	189.7	35
hunder Bay	272.3	287.2	226.8	231.9	196.0	242.6	10
imiskaming	213.4	212.0	203.0	141.4	163.3	186.7	37
oronto (Metropolitan)	139.8	154.6	155.4	161.3	135.7	149.4	47
/ictoria	254.8	296.4	260.9	256.6	181.5	248.4	9
Vaterioo	210.1	215.6	215.5	185.9	164.5	197.6	30
Vellington	210.8	221.7	201.9	193.7	161.2	197.1	31
	139.8	154.6	155.4	161.3	135.7	149.4	46
<u>'ork</u>	194,5	202.2	188.9	182,3	159.0	143.4	40

Table III-5 Separations from General Hospitals for Alcohol-related Primary Diagnoses, Rates per 100,000 Population, Ontario by County, 1986-87 to 1990-91

County	1986-87	1987-88	1988-89	1989-90	1990-91	5-Year
Algoma	252.6	279.4	296.8	257.9	222.1	261.5
Brant	196.8	207.6	187.7	183.5	187.5	192.5
Bruce	304.7	268.8	230.8	184.4	174.6	231.0
Cochrane	480.0	430.1	361.8	320.0	251.8	368.6
Dufferin	150.3	132.7	152.1	124.7	135.1	138.7
Dundas, Glengarry, Stormont	168.1	148.8	161.0	150.0	147.2	154.9
Durham (R.M.)	122.3	119.5	106.5	87.3	79.7	101.8
Elgin	147.9	129.9	112.9	98.0	96.6	116.5
Essex	99.2	102.8	85.0	94.4	97.4	95.8
Frontenac	148.4	142.1	116.0	108.5	101.5	122.9
Grey	210.2	200.0	240.1	198.0	215.7	212.8
Haldimand-Norfolk (R.M.)	134.3	161.7	148.0	113.8	116.3	134.4
Haliburton	241.7	270.5	226.6	157.9	217.4	221.5
Halton (R.M.)	102.4	107.0	111.1	92.7	86.1	99.6
Hamilton-Wentworth (R.M.)	131.3	130.3	103.9	62.1	90.0	103.2
Hastings	164.7	186.6	158.4	170.9	187.3	173.7
Huron	200.0	166.7	187.4	158.3	162.4	174.8
Kenora	494.1	550.3	350.6	352.3	360.8	421.1
Kent	183.7	186.4	161.7	183.5	183.9	179.9
Lambton	171.5	165.5	167.2	169.8	170.4	168.9
Lanark	195.6	185.8	198.8	166.7	202.2	189.8
Leeds and Grenville	112.3	102.8	112.1	85.4	100.7	102.6
Lennox and Addington	137.0	112.4	93.2	99.7	80.9	104.2
Manitoulin	485.4	586.5	657.1	509.1	468.5	540.3
Middlesex	97.5	110.6	116.6	97.6	81.4	100.5
Muskoka	153.8	130.1	132.6	155.1	129.0	139.9
Niagara (R.M.)	128.9	128.3	139.0	123.4	127.6	129.4
Nipissing	165.6	191.4	177.0	164.4	162.7	172.1
Northumberland	186.1	131.7	172.6	150.7	139.5	155.7
Ottawa-Carleton (R.M.)	116.9	114.9	96.5	67.8	62.5	91.2
Oxford	167.4	187.5	162.1	154.0	115.3	156.6
Parry Sound	221.9	254.3	143.3	194.6	127.6	186.7
Peel	98.1	91.6	83.5	79.6	77.1	85.6
Perth	141.1	172.6	101.5	120.3	140.2	
Peterborough	151.3	119.4	127.5	111.3	98.8	135.0 121.0
Prescott and Russell	52.1	71.2	88.7	71.2	56.6	68.0
Prince Edward	93.8	88.5	118.4	126.1	121.2	109.7
Rainy River	722.9	585.2	432.3	304.3	253.3	
Renfrew	235.1	220.4	184.4	149.6	197.0	459.9
Simcoe	152.7	129.9	112.0		11	197.1
Sudbury (R.M.)	131.8	135.7	187.5	121.0 145.7	116.3 134.3	125.7
Sudbury (T.D.)	341.1	269.5				146.9
Thunder Bay	310.9	244.2	351.6 229.3	236.2	230.5	285.9
Timiskaming	327.5	289.3		220.5	194.7	239.7
Foronto (Metropolitan)	109.7		203.0	223.3	233.7	255.4
/ictoria		119.1	108.3	110.2	95.7	108.7
Vaterloo	70.3 115.4	107.3	104.3	77.8	84.4	88.8
Wellington		133.7	112.4	82.8	100.9	108.5
/ork	158.4 78.2	164.3	162.6	74.4	92.5	129.2
ONTARIO	143.3	74.2 144.1	73.0 133.9	61.7 118.1	110.3	68.3

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Table III-6 Separations from General Hospitals for Alcohol-related Secondary Diagnoses, Rates per 100,000 Population, Ontario by County, 1986-87 to 1990-91

233.7 232.6 271.0 372.6 171.8 202.1 146.5 211.9 200.1 362.8 153.9 137.6 216.7 123.8 179.5 246.1 210.7	247.1 227.1 278.8 365.5 162.2 233.2 133.9 187.2 195.0 387.6 209.2 126.8 295.1 140.2 207.1	271.5 264.7 229.1 285.9 152.1 259.5 132.7 124.0 188.8 306.5 209.2 167.2 289.1	287.3 259.9 265.5 320.0 165.3 183.6 113.1 123.5 197.1 302.4 235.6 149.3	351.8 328.3 245.0 299.1 135.1 204.2 130.6 129.2 248.4 271.1 268.4	5-Year 278.6 263.3 257.6 328.6 156.7 216.4 130.8 154.3 206.0 325.1	9 14 16 5 41 23 47 43 26
271.0 372.6 171.8 202.1 146.5 211.9 200.1 362.8 153.9 137.6 216.7 123.8 179.5 246.1	278.8 365.5 162.2 233.2 133.9 187.2 195.0 387.6 209.2 126.8 295.1 140.2	229.1 285.9 152.1 259.5 132.7 124.0 188.8 306.5 209.2 167.2	265.5 320.0 165.3 183.6 113.1 123.5 197.1 302.4 235.6	245.0 299.1 135.1 204.2 130.6 129.2 248.4 271.1	257.6 328.6 156.7 216.4 130.8 154.3 206.0	16 5 41 23 47 43 26
372.6 171.8 202.1 146.5 211.9 200.1 362.8 153.9 137.6 216.7 123.8 179.5 246.1	365.5 162.2 233.2 133.9 187.2 195.0 387.6 209.2 126.8 295.1 140.2	285.9 152.1 259.5 132.7 124.0 188.8 306.5 209.2 167.2	320.0 165.3 183.6 113.1 123.5 197.1 302.4 235.6	299.1 135.1 204.2 130.6 129.2 248.4 271.1	328.6 156.7 216.4 130.8 154.3 206.0	5 41 23 47 43 26
171.8 202.1 146.5 211.9 200.1 362.8 153.9 137.6 216.7 123.8 179.5 246.1	162.2 233.2 133.9 187.2 195.0 387.6 209.2 126.8 295.1 140.2	152.1 259.5 132.7 124.0 188.8 306.5 209.2 167.2	165.3 183.6 113.1 123.5 197.1 302.4 235.6	135.1 204.2 130.6 129.2 248.4 271.1	156.7 216.4 130.8 154.3 206.0	41 23 47 43 26
202.1 146.5 211.9 200.1 362.8 153.9 137.6 216.7 123.8 179.5 246.1	233.2 133.9 187.2 195.0 387.6 209.2 126.8 295.1 140.2	259.5 132.7 124.0 188.8 306.5 209.2 167.2	183.6 113.1 123.5 197.1 302.4 235.6	204.2 130.6 129.2 248.4 271.1	216.4 130.8 154.3 206.0	23 47 43 26
146.5 211.9 200.1 362.8 153.9 137.6 216.7 123.8 179.5 246.1	133.9 187.2 195.0 387.6 209.2 126.8 295.1 140.2	132.7 124.0 188.8 306.5 209.2 167.2	113.1 123.5 197.1 302.4 235.6	130.6 129.2 248.4 271.1	130.8 154.3 206.0	47 43 26
211.9 200.1 362.8 153.9 137.6 216.7 123.8 179.5 246.1	187.2 195.0 387.6 209.2 126.8 295.1 140.2	124.0 188.8 306.5 209.2 167.2	123.5 197.1 302.4 235.6	129.2 248.4 271.1	130.8 154.3 206.0	43 26
200.1 362.8 153.9 137.6 216.7 123.8 179.5 246.1	195.0 387.6 209.2 126.8 295.1 140.2	188.8 306.5 209.2 167.2	123.5 197.1 302.4 235.6	129.2 248.4 271.1	154.3 206.0	26
362.8 153.9 137.6 216.7 123.8 179.5 246.1	387.6 209.2 126.8 295.1 140.2	188.8 306.5 209.2 167.2	197.1 302.4 235.6	248.4 271.1	206.0	26
153.9 137.6 216.7 123.8 179.5 246.1	209.2 126.8 295.1 140.2	306.5 209.2 167.2	302.4 235.6	271.1		1
153.9 137.6 216.7 123.8 179.5 246.1	209.2 126.8 295.1 140.2	167.2	235.6		020	6
137.6 216.7 123.8 179.5 246.1	126.8 295.1 140.2	167.2		200.7	216.4	22
216.7 123.8 179.5 246.1	295.1 140.2			192.6	155.4	42
123.8 179.5 246.1	140.2	200.1	278.2	297.1	276.1	11
179.5 246.1		123.8	130.9	153.9	134.8	46
246.1		163.5	163.1	201.0	182.9	30
	255.4	205.5	233.7	260.2	240.3	17
210.1	187.9	196.1	196.5	249.6		25
578.7	600.7				208.4	25
252.1	239.5	517.5	540.9	436.6	534.4	2
		251.4	250.5	342.7	267.7	13
180.2	131.3	142.0	169.8	193.4	163.5	37
207.7	227.3	233.6	210.2	235.3	223.0	21
273.0	222.0	218.5	193.6	245.0	230.2	19
279.9	210.4	175.1	235.5	218.3	223.5	20
669.9	798.1	809.5	863.6	1,162.2	864.9	1
156.9	156.1	158.4	162.6	181.9	163.4	38
230.8	262.7	267.4	334.8	279.6	276.2	10
			178.9		184.4	29
189.6		168.3	188.6	184.1	182.4	31
262.9	276.4	308.3	257.5	259.2	272.7	12
183.2	160.2	161.8	143.3	144.9	158.4	40
144.0	140.0	171.2	154.0	137.9	149.4	45
224.9	251.4	264.0	254.1	304.7	260.9	15
109.0	110.1	117.5	108.3	116.4	112.4	48
202.7	239.6					24
						27
						39
						18
						3
						8
						34
						28
						7
						35
					li li	33
						44
	192.3 87.4			143.21	167.0	36
	M 7 A	78.4	69.0	91.8	81.1	49
	190.8 189.6 262.9 183.2 144.0 224.9 109.0	190.8 182.9 189.6 181.4 262.9 276.4 183.2 160.2 144.0 140.0 224.9 251.4 109.0 110.1 202.7 239.6 200.8 158.6 140.6 155.9 281.3 199.1 432.9 445.4 281.2 271.8 172.0 184.8 165.9 167.2 151.2 195.3 298.7 312.8 344.9 324.2 177.4 167.7 173.0 156.4 178.3 145.8 207.2 192.3	190.8 182.9 182.4 189.6 181.4 168.3 262.9 276.4 308.3 183.2 160.2 161.8 144.0 140.0 171.2 224.9 251.4 264.0 109.0 110.1 117.5 202.7 239.6 197.1 200.8 158.6 197.6 140.6 155.9 193.8 281.3 199.1 223.7 432.9 445.4 331.9 281.2 271.8 311.1 172.0 184.8 166.2 165.9 167.2 178.3 151.2 195.3 242.2 298.7 312.8 335.7 344.9 324.2 302.0 177.4 167.7 161.3 173.0 156.4 184.3 178.3 145.8 153.7 207.2 192.3 176.8	190.8 182.9 182.4 178.9 189.6 181.4 168.3 188.6 262.9 276.4 308.3 257.5 183.2 160.2 161.8 143.3 144.0 140.0 171.2 154.0 224.9 251.4 264.0 254.1 109.0 110.1 117.5 108.3 202.7 239.6 197.1 249.3 200.8 158.6 197.6 193.5 140.6 155.9 193.8 161.4 281.3 199.1 223.7 234.8 432.9 445.4 331.9 252.2 281.2 271.8 311.1 269.5 172.0 184.8 166.2 175.4 165.9 167.2 178.3 197.7 151.2 195.3 242.2 185.0 298.7 312.8 335.7 282.1 344.9 324.2 302.0 290.3 177.4 167.7 161.3 156.1 173.0 156.4 184.3	190.8 182.9 182.4 178.9 187.3 189.6 181.4 168.3 188.6 184.1 262.9 276.4 308.3 257.5 259.2 183.2 160.2 161.8 143.3 144.9 144.0 140.0 171.2 154.0 137.9 224.9 251.4 264.0 254.1 304.7 109.0 110.1 117.5 108.3 116.4 202.7 239.6 197.1 249.3 173.1 200.8 158.6 197.6 193.5 212.9 140.6 155.9 193.8 161.4 160.6 281.3 199.1 223.7 234.8 242.4 432.9 445.4 331.9 252.2 384.3 281.2 271.8 311.1 269.5 284.0 172.0 184.8 166.2 175.4 175.3 165.9 167.2 178.3 197.7 198.0 151.2 195.3 242.2 185.0 191.4 298.7 312.8	190.8 182.9 182.4 178.9 187.3 184.4 189.6 181.4 168.3 188.6 184.1 182.4 262.9 276.4 308.3 257.5 259.2 272.7 183.2 160.2 161.8 143.3 144.9 158.4 144.0 140.0 171.2 154.0 137.9 149.4 224.9 251.4 264.0 254.1 304.7 260.9 109.0 110.1 117.5 108.3 116.4 112.4 202.7 239.6 197.1 249.3 173.1 212.2 200.8 158.6 197.6 193.5 212.9 193.1 140.6 155.9 193.8 161.4 160.6 162.7 281.3 199.1 223.7 234.8 242.4 236.2 432.9 445.4 331.9 252.2 384.3 369.3 281.2 271.8 311.1 269.5 284.0 283.5 172.0 184.8 166.2 175.4 175.3 174.7

Table III-7 Separations from Mental Hospitals for Alcohol- Related Primary Diagnoses, Rates per 100,000 Population, Ontario by County, 1986-87 to 1990-91

County	1986-87	1987-88	1988-89	1989-90	1990-91	5-Year
Algoma	12.9	7.7	11.5	9.8	4.5	9.3
Brant	3.8	8.3	3.7	6.3	3.5	5.1
Bruce	6.7	8.3	-	3.2	-	3.6
Cochrane	18.9	12.7	13.7	7.4	7.3	12.0
Dufferin	6.1	5.9	8.5	2.7	7.8	6.2
Dundas, Glengarry, Stormont	18.5	17.3	4.7	10.3	12.9	12.7
Durham	7.4	7.9	5.2	6.3	5.8	6.5
Elgin	78.2	62.8	62.0	60.4	69.2	66.5
Essex	8.8	6.3	5.9	7.1	8.9	7.4
Frontenac	28.6	30.1	38.1	34.0	26.0	31.4
Grey	5.4	3.9	6.4	5.0	2.5	4.6
Haldimand - Norfolk	17.8	21.9	10.6	15.7	10.0	15.1
Haliburton	8.3	21.0	15.6	7.5	7.2	7.8
Halton	0.4	0.7	1.0	0.7	1.0	0.8
Hamilton - Wentworth	7.6	7.9	6.5	3.9	5.0	6.1
Hastings	6.4	7.9	9.8	5.2	5.9	6.9
Huron	19.6	28.4	17.5	10.4	18.8	18.9
Kenora	132.0	70.5	90.2	78.5	64.3	
Kent	16.9	20.5	11.1			86.9
Lambton	19.1	14.3		16.5	11.7	15.3
Lanark			8.7	3.9	9.2	11.0
	18.1	31.6	21.2	20.8	18.4	22.0
Leeds and Grenville	74.5	115.7	84.4	54.7	47.0	74.9
Lennox and Addington	23.3	25.9	11.3	16.6	10.8	17.5
Manitoulin	-	9.6		9.1	-	3.8
Middlesex	47.7	48.8	40.9	35.8	44.0	43.4
Muskoka	42.2	38.6	37.2	38.2	40.9	39.4
Niagara	3.0	2.4	3.7	1.3	3.6	2.8
Nipissing	61.9	61.7	65.6	58.0	45.1	58.3
Northumberland	1.5	4.3	8.5	15.1	2.6	6.5
Ottawa-Carleton	8.0	0.7	0.6	1.1	0.9	0.8
Oxford	38.6	24.3	25.1	31.3	12.9	26.3
Parry Sound	29.6	43.4	25.3	29.7	23.4	30.1
Peel	1.4	-	0.8	0.7	0.7	0.7
Perth	13.5	7.4	17.6	2.9	8.6	10.0
Peterborough	1.9	6.5	4.6	8.0	6.8	5.6
Prescott and Russell	1.7	3.4	4.9	•	1.5	2.3
Prince Edward	-	-	4.4	8.7	8.7	4.4
Rainy River	21.6	83.0	65.5	56.5	30.6	51.4
Renfrew	3.4	8.9	8.9	5.5	8.7	7.1
Simcoe	76.3	77.5	65.0	56.3	47.1	63.7
Sudbury (R.M.)	3.3	0.7	2.0	1.9	4.4	2.5
Sudbury (T.D.)	7.8	23.4	19.5	3.9	_	10.9
Thunder Bay	125.9	148.7	131.2	120.7	129.6	131.2
Timiskaming		-		-	12.6	2.5
Toronto (Metropolitan)	4.2	3.2	2.7	2.9	2.8	3.2
/ictoria	7.2	7.3	12.2	5.0	1.6	5.2
Vaterioo	4.9	7.4	5.2	2.8	2.7	4.5
Wellington	2.9	4.9	1.4	3.3	1.9	
York	1.1	1.0	0.7	0.7	1.9	2.8
ONTARIO	14.1	14.4	12.6	11.3	11.4	1.0

Table III-8 Alcohol-Related Deaths, Rates per 100,000 Population, Ontario by County, 1986 to 1990

County	1986	1987	1988	1989	1990	5-Year	Rank
Algoma	12.1	9.2	17.6	11.3	8.3	11.7	16
Brant	10.4	7.4	14.7	13.5	13.2	11.9	15
Bruce	13.5	15.0	9.8	14.3	13.8	13.3	8
Cochrane	10.5	7.4	8.4	18.9	14.7	12.0	14
Dufferin	3.1	8.8	14.1	10.8	2.6	7.9	36
Dundas, Glengarry, Stormont	10.7	8.6	13.3	14.0	13.8	12.1	13
Durham (R.M.)	8.6	7.9	8.0	8.1	7.8	8.1	35
Elgin	7.1	18.2	6.9	10.7	3.9	9.3	27
Essex	13.3	16.3	13.1	10.8	12.9	13.3	9
Frontenac	6.9	15.5	11.0	13.3	5.7	10.5	23
Grey	10.7	10.5	15.4	6.3	12.3	11.0	20
Haldimand-Norfolk (R.M.)	6.7	8.7	11.7	7.3	7.0	8.3	33
Haliburton	8.3	8.2	15.6	7.5	14.5	10.9	-21
Halton (R.M.)	9.9	7.1	7.9	10.3	9.5	9.0	28
Hamilton-Wentworth (R.M.)	10.9	15.4	11.3	11.9	11.1	12.1	13
Hastings	15.6	11.8	8.9	15.7	13.6	13.1	10
Huron	12.5	5.3	10.5	7.0	6.8	8.4	31
Kenora	13.5	15.1	11.7	21.7	14.8	15.4	4
Kent	10.3	10.3	6.5	14.7	7.2	9.8	25
Lambton	15.2	7.2	11.8	6.2	13.8	10.8	22
Lanark	12.1	13.8	13.5	7.6	5.5	10.4	24
Leeds and Grenville	11.8	8.2	6.9	12.5	12.3	10.4	24
Lennox and Addington	5.8	5.8	2.8	5.5	5.4	5.1	40
Manitoulin	19.4	9.6	9.5	9.1	9.0	11.3	19
Middlesex	10.2	10.1	11.6	15.9	10.5	11.7	16
Muskoka	7.4	9.6	7.0	18.0	15.1	11.6	17
Niagara (R.M.)	13.8	10.4	13.8	12.3	12.3	12.5	11
Nipissing	20.2	16.4	16.1	16.9	10.7	16.0	3
Northumberland	8.9	7.2	5.7	9.6	7.9	7.9	36
Ottawa-Carleton (R.M.)	11.4	11.6	10.7	11.5	12.9	11.6	17
Oxford (K.W.)	11.7	4.6	4.6	6.7	1.1	5.7	39
Parry Sound	8.9	28.9	25.3	13.5	13.0	li li	
Peel	7.6	6.0	7.6	9.0	8.0	17.8	2 37
Perth			4.4			7.7	
	13.5	7.4	8.2	10.1	8.6	8.8	29
Peterborough	12.4	12.1		10.6	13.6	11.4	18
Prescott and Russell	8.7	8.5	8.2	9.5	6.1	8.2	34
Prince Edward	8.9	13.3	4.4	8.7	8.7	7.9	36
Rainy River	4.3	8.7	4.4	13.0	13.1	8.7	30
Renfrew	9.0	8.9	14.4	8.8	15.2	11.3	19
Simcoe	8.8	10.9	12.7	13.2	15.5	12.3	12
Sudbury (R.M.)	16.4	15.7	11.8	16.0	9.5	13.9	6
Sudbury (T.D.)	3.9	19.5	7.8	15.7	19.5	13.3	8
Thunder Bay	11.6	14.1	19.7	14.0	12.6	14.4	5
Timiskaming	24.8	32.4	14.9	29.8	12.6	22.9	1
Teronto (Metropolitan)	14.7	13.6	13.4	13.9	13.4	13.8	7
Victoria	7.6	16.4	10.4	9.9	3.2	9.4	26
Waterloo	9.7	7.1	7.5	9.2	8.1	8.3	32
Wellington	14.3	11.9	10.2	12.5	10.9	11.9	15
York	6.0	6.5	5.9	9.0	6.3	6.8	38
ONTARIO	11.6	11,2	11,1	12.0	11.0	11.4	

Table III-9 Drug-Related Offences, Rates per 100,000 Population, Ontario by County, 1986 to 1990

County	1986	1987	1988	1989	1990	5-Year
Algoma	322.0	187.9	390.2	530.2	394.9	458.6
Brant	97.9	95.2	76.2	180.4	87.5	135.8
Bruce	163.9	106.8	157.2	201.3	152.8	198.8
Cochrane	274.9	239.6	323.3	476.1	390.3	426.7
Dufferin	71.3	92.4	138.0	318.0	171.3	206.5
Dundas, Glengarry, Stormont	123.9	58.8	45.4	120.4	106.9	114.8
Durham (R.M.)	148.7	220.0	173.5	187.8	195.3	237.7
Elgin	221.1	287.5	186.5	196.0	139.0	259.2
Essex	99.3	137.0	106.7	197.9	125.8	167.6
Frontenac	110.7	198.7	150.1	168.6	197.2	208.9
Grey	213.3	162.0	185.2	244.8	179.3	249.2
Haldimand-Norfolk (R.M.)	133.0	271.3	184.9	244.4	259.8	278.7
Haliburton	81.3	83.0	309.3	164.8	134.1	198.6
Halton (R.M.)	127.1	153.6	117.4	134.1	127.4	167.1
Hamilton-Wentworth (R.M.)	220.1	263.7	357.6	269.7	215.8	333.4
Hastings	170.8	133.9	130.1	144.5	112.6	174.4
Huron	152.2	158.2	176.1	282.3	177.3	238.4
Kenora	200.8	306.2	305.6	414.1	370.6	401.4
Kent	333.5	382.4	397.7	270.6	306.4	424.7
Lambton	266.0	220.3	240.9	124.8	100.2	238.2
Lanark	123.0	191.8	126.4	205.4	147.9	201.4
Leeds and Grenville	83.5	63.5	61.9	300.2	155.9	168.8
	96.8	821.5	145.6	163.4	310.6	387.2
Lennox and Addington Manitoulin					166.7	315.8
Middlesex	363.7	360.0	189.3	181.5	130.5	189.6
	143.3	152.0	170.6	154.4		
Muskoka	157.1	130.7	148.5	185.5	266.1	229.0
Niagara (R.M.)	77.4	63.1	44.2	46.6	76.1	77.4
Nipissing	256.3	233.3	195.8	309.3	248.7	314.1
Northumberland	274.3	154.8	120.8	240.0	291.4	276.2
Ottawa-Carleton (R.M.)	182.1	168.9	157.4	173.0	127.3	203.4
Oxford	214.2	259.6	122.1	149.0	221.8	244.6
Parry Sound	484.9	310.2	257.7	277.7	303.8	413.1
Peel	260.2	250.1	238.7	235.4	226.6	307.8
Perth	201.6	202.1	217.8	204.0	234.1	266.8
Peterborough	95.8	149.9	179.5	168.3	134.3	185.3
Prescott and Russell	163.2	278.9	126.5	159.0	170.8	227.6
Prince Edward	174.3	294.6	143.4	199.2	206.9	255.4
Rainy River	218.8	247.1	278.5	359.7	233.2	334.1
Renfrew	126.2	124.1	262.3	111.6	210.7	210.0
Simcoe	222.4	386.8	295.0	473.7	378.8	454.0
Sudbury (R.M.)	276.0	366.5	127.4	186.3	158.1	279.5
Sudbury (T.D.)	276.0	251.1	191.8	323.9	184.3	306.7
Thunder Bay	307.3	328.3	239.1	526.4	252.1	414.2
Timiskaming	86.2	148.8	206.5	142.3	207.1	197.1
Toronto (Metropolitan)	322.0	403.3	397.4	539.5	460.1	526.7
Victoria	113.7	263.2	178.1	217.2	184.5	245.7
Waterloo	92.6	120.5	155.0	144.3	130.0	163.7
Wellington	130.4	151.2	170.7	103.1	81.8	160.5
York	134.4	132.9	130.1	139.8	125.3	171.3
ONTARIO	212.0	246.7	233.7	284,2	241.3	307.5

Table III-10 Separations from General Hospitals for Drug-related Primary Diagnoses, Rates per 100,000 Population, Ontario by County, 1986-87 to 1990-91

County	1986-87	1987-88	1988-89	1989-90	1990-91	5-Year	Rank
Kenora	252.1	273.5	277.1	287.1	148.3	247.3	1
Manitoulin	203.9	240.4	200.0	218.2	243.2	221.4	2
Cochrane	141.1	169.5	199.4	150.5	129.1	157.9	3
Algoma	143.0	127.8	161.8	150.8	136.5	144.0	4
Timiskaming	89.3	114.7	143.6	156.3	125.6	125.9	5
Sudbury (R.M.)	141.6	133.8	147.0	103.3	103.4	125.6	6
Thunder Bay	112.4	116.0	124.2	109.3	130.2	118.4	7
Rainy River	129.9	135.4	117.9	82.6	91.7	111.5	8
Nipissing	117.6	138.5	107.7	116.1	71.3	109.8	9
Dundas, Glengarry, Stormont	107.9	118.0	127.8	85.7	104.0	108.6	10
Dufferin	113.5	112.1	118.3	108.4	90.9	108.2	11
Lanark	108.9	132.4	115.8	89.0	88.2	106.5	12
Wellington	102.5	111.9	103.7	97.5	97.0	102.4	13
Renfrew	101.2	114.1	103.3	96.8	93.6	101.8	14
Niagara (R.M.)	92.4	99.4	116.2	107.7	80.2	99.1	15
Elgin	92.5	113.1	117.1	87.2	73.1	96.3	16
Muskoka	72.0	110.8	114.0	92.1	86.0	95.0	17
Sudbury (T.D.)	89.1	97.7	66.4	82.7	117.2	90.6	18
Northumberland	88.6	105.6	84.9	78.1	92.1	89.8	19
Parry Sound	94.7	86.7	78.7	89.2	96.4	89.2	20
Essex	83.8	84.0	94.1	92.2	88.8	88.6	21
Waterloo	88.4	87.8	105.7	75.5	77.9	86.9	22
Leeds and Grenville	82.7	90.0	75.1	84.3	94.0	85.3	23
Kent	92.8	100.7	93.3	69.7	65.8	84.3	24
Bruce	111.1	76.8	73.6	74.7	85.8	84.3	24
Frontenac	77.3	101.6	91.4	77.1	73.1	83.9	25
Hastings	87.8	97.8	72.1	77.6	78.8	82.7	26
Simcoe	84.3	92.0	71.2	80.8	78.7	81.2	27
Grey	95.0	84.2	64.2	71.4	87.0	80.3	28
Brant	76.3	83.4	86.1	75.5	78.3	79.9	29
Prescott and Russell	64.2	108.5	93.6	64.9	65.7	79.1	30
Lambton	71.0	81.1	83.6	79.8	74.4	78.0	31
Perth	79.6	67.0	98.5	79.7	61.5	77.2	32
Oxford	82.0	68.3	92.5	72.5	71.1	77.2	32
Lennox and Addington	64.1	106.6	67.8	72.0	75.5	77.1	33
Toronto (Metropolitan)	62.7	76.6	79.2	96.8	62.5	75.5	34
Haldimand-Norfolk (R.M.)	56.6	64.5	73.5	91.9	88.3	75.4	35
Peel	73.1	78.6	72.1	74.1	64.5	72.3	36
Middlesex	63.3	81.3	76.0	61.3	51.2	66.4	37
Halton (R.M.)	60.8	60.3	56.2	63.8	76.0	63.6	38
Prince Edward	44.6	61.9	74.6	43.5	77.9	60.6	39
Ottawa-Carleton (R.M.)	61.3	65.7	67.7	54.5	53.9	60.5	40
Durham (R.M.)	54.9	67.7	67.3	53.7	54.4	59.4	41
Peterborough	53.3	49.4	77.4	62.7	53.7	59.3	42
Haliburton	75.0	82.0	46.9	30.1	65.2	59.3	42
[]	64.3	65.6	52.5	59.1	49.6	58.1	43
Huron Hamilton-Wentworth (R.M.)	52.4	60.0	59.9	54.1	58.3	57.0	44
York	47.6	59.2	62.4	55.1	48.7	54.6	45
Victoria	36.1	52.7	53.9	61.3	44.6	49.9	46
ONTARIO	77.7	87.3	86.6	85.1	72.2	81.7	

Table III-11 Separations from General Hospitals for Drug-related Secondary Diagnoses, Rates per 100,000 Population, Ontario by County, 1986-87 to 1990-91

County	1986-87	1987-88	1988-89	1989-90	1990-91	5-Year
Algoma	66.6	69.3	85.9	141.0	142.5	101.3
Brant	81.9	127.9	155.7	151.1	169.0	137.7
Bruce	53.9	48.4	60.6	47.7	64.3	55.1
Cochrane	98.9	103.8	128.7	104.2	98.6	106.8
Oufferin	58.3	26.5	31.0	24.4	20.8	31.6
Dundas, Glengarry, Stormont	64.1	77.7	109.8	60.6	79.1	78.3
Ourham (R.M.)	59.8	44.8	49.6	42.5	49.2	48.9
Elgin	35.6	41.9	34.4	25.5	47.0	36.9
ssex	79.0	90.0	79.4	81.1	94.3	84.8
rontenac	131.9	135.2	102.5	88.6	84.4	108.0
Grey	54.9	73.7	86.0	62.7	96.8	75.1
laldimand-Norfolk (R.M.)	41.1	33.9	43.7	39.7	50.2	41.8
faliburton	50.0	82.0	117.2	90.2	115.9	92.0
lalton (R.M.)	45.7	59.2	63.4	64.8	51.2	57.0
familton-Wentworth (R.M.)	67.1	62.6	63.8	62.1	64.0	63.9
lastings	83.3	100.5	108.5	96.8	83.9	94.5
luron	33.9	72.7	40.3	73.0	51.3	54.3
enora	94.8	137.6	106.8	116.9	57.7	102.6
ent	72.2	73.6	98.9	91.7	89.3	85.2
ambton	39.1	34.2	52.1	74.4	80.6	56.3
anark	52.4	71.1	90.7	47.3	42.3	60.6
eeds and Grenville	62.6	44.4	41.6	33.0	51.5	46.6
ennox and Addington	148.7	83.6	96.0	66.5	86.3	95.7
lanitoulin	165.0	153.8	209.5	136.4	108.1	153.8
liddlesex	41.4	57.0	61.5	61.3	83.1	61.2
luskoka	32.3	48.2	62.8	38.2	58.1	48.2
liagara (R.M.)	47.3	62.7	77.0	62.3	68.9	63.7
lipissing	45.5	50.4	21.0	36.3	58.2	42.3
orthumberland	96.0	105.6	106.1	115.1	128.9	110.8
ttawa-Carleton (R.M.)	66.4	72.7	89.1	62.3	67.2	
exford	64.4	75.2	99.3	87.1	73.3	71.5 79.9
arry Sound	38.5	23.1	33.7	48.6	39.1	
eel	58.1	57.3	58.8			36.8
erth	73.6	90.8	82.4	58.1 56.5	58.3	58.1
eterborough	108.5	147.4	160.3		105.9	81.9
rescott and Russell	90.3	116.9	121.5	151.1	157.6	145.5
rince Edward	62.5	31.0	87.7	87.0	116.2	106.5
ainy River	108.2	26.2		78.3	34.6	58.8
enfrew	63.0		43.7	39.1	69.9	57.5
imcoe		82.8	73.3	79.2	64.2	72.5
udbury (R.M.)	76.8	68.6	72.3	61.0	65.4	68.5
udbury (T.D.)	28.2	45.2	53.6	65.5	56.1	49.8
hunder Bay	15.5	35.2	62.5	35.4	43.0	38.3
	102.1	91.7	114.6	44.5	94.2	89.4
miskaming	72.0	92.3	113.9	67.0	110.6	91.1
oronto (Metropolitan)	51.1	54.1	63.0	59.5	71.0	59.7
ictoria	51.3	72.7	78.3	77.8	117.8	80.8
/aterioo	27.0	27.5	34.5	44.9	45.4	36.2
/ellington	45.9	53.8	52.2	35.6	36.0	44.5
ork NTARIO	33.4	36.6	44.3	42.4	50.8	42.1

Table III-12 Separations from Mental Hospitals for Drug-Related Primary Diagnoses, Rates per 100,000 Population, Ontario by County, 1986-87 to 1990-91

County	1986-87	1987-88	1988-89	1989-90	1990-91	5-Year	Rank
Algoma	3.0	0.8	0.8	-	1.5	1.2	34
Brant	3.8	1.9	2.7	2.7	2.6	2.7	24
Bruce	-	5.0	1.6	-	-	1.3	33
Cochrane	9.5	1.1	5.3	3.2	3.1	4.4	16
Dufferin	3.1	•		-	-	0.6	35
Dundas, Glengarry, Stormont	2.9	10.6	0.9	6.5	2.8	4.7	15
Durham (R.M.)	4.6	3.2	3.6	2.6	2.0	3.1	21
Elgin	17.1	18.2	16.5	12.1	7.8	14.2	3
Essex	4.7	0.6	3.7	3.1	2.8	3.0	22
Frontenac	13.0	16.4	10.2	13.3	10.6	12.6	8
Grey	1.3	-	1.3	2.5	1.2	1.3	33
Haldimand-Norfolk (R.M.)	6.7	5.5	3.2	7.3	4.0	5.3	12
Haliburton	_	-		-	21.7	4.7	15
Halton (R.M.)	1.5	0.7	0.3	0.7		0.6	35
Hamilton-Wentworth (R.M.)	5.2	0.5	9.3	3.0	5.9	4.8	14
Hastings	3.7	4.5	5.3	2.6	2.5	3.7	18
Huron	1.8	-	7.0	3.5	3.4	3.2	20
Kenora	18.6	8.4	11.7	13.4	13.2	13.0	6
Kent	8.4	2.8	11.7	2.8	0.9	3.0	22
Lambton	3.2	4.0	0.8	4.7	0.8	2.7	24
Lanark	6.0	5.9	0.0	1.9	3.7	Ti-	19
Leeds and Grenville	14.2	12.9	13.9		li li	3.5	
Lennox and Addington	14.2	8.6	13.9	13.7 11.1	13.4 5.4	13.6	4 13
Manitoulin	•	48.1	40.0	11.1	5.4	5.1	
Middlesex	10.2	10.9	19.0	0.0	-	13.1	5
Muskoka	2.5		14.8	9.6	8.0	10.7	9
		14.5	7.0	-	4.3	5.6	11
Niagara (R.M.) Nipissing	1.6	2.1	2.9	0.8	1.5	1.8	29
	19.0	4.0	17.3	24.2	26.1	17.5	1
Northumberland	-	4.3	4.2	1.4	2.6	2.5	25
Ottawa-Carleton (R.M.)	0.7	0.2	1.4	0.2	0.3	0.5	36
Oxford	5.9	5.8	5.7	3.3		4.1	17
Parry Sound	5.9	52.0	-	2.7	5.2	12.8	7
Peel	0.3	0.5	0.2	0.9	0.6	0.5	36
Perth	3.0	1.5	5.9	2.9	1.4	2.9	23
Peterborough	1.0	0.9	0.9	3.5	1.7	1.6	31
Prescott and Russell	-	30.5	-	-	-	5.9	10
Prince Edward	-	-	4.4	8.7	4.3	3.5	19
Rainy River	13.0	26.2	8.7	4.3	13.1	13.1	5
Renfrew	-	1.1	1.1	1.1	4.4	1.6	31
Simcoe	9.2	0.4	3.8	1.8	7.0	4.4	16
Sudbury (R.M.)	2.0	0.7	3.3	-	1.3	1.4	32
Sudbury (T.D.)	-	23.4	-		-	4.7	15
Thunder Bay	14.8	-	14.0	18.4	31.6	15.8	2
Timiskaming	-	-	-	-	10.1	2.0	27
Toronto (Metropolitan)	1.9	1.5	2.0	2.6	2.7	2.1	26
Victoria	5.7	3.6	-	1.7	-	2.1	26
Waterloo	0.9	0.6	1.1	3.3	2.4	1.7	30
Wellington		7.0	0.7	1.3	0.6	1.9	28
York	1.4	4.2	0.5	0.2	0.6	1.3	33
ONTARIO	3.6	3.1	3.5	3.2	3.8	3.5	

Drug-related Deaths, Rates per 100,000 Population, Ontario by County, Table III-13 1986 to 1990

County	1986	1987	1988	1989			Rar
Algoma	2.3	1.5	3.8	1.5	2.3		2
Brant	2.8	4.6	2.7	1.8	1.8	2.7	
Bruce	1.7	3.3	-	-	-	1.0	
Cochrane	3.2	2.1	5.3	3.2	5.2	3.8	1
Dufferin	6.1	2.9	-	2.7	5.2	3.4	
Dundas, Glengarry, Stormont	2.9	1.9	3.8	5.6	5.5	4.0	
Durham (R.M.)	1.8	2.1	3.3	3.6	2.0	2.6	
Elgin	2.8	1.4	2.8	-	1.3	1.6	
Essex	3.2	3.1	4.4	6.8	3.4	4.2	
Frontenac	4.3	2.6	1.7	4.1	1.6	2.9	
Grey	4.0	6.6	3.9	2.5	2.5	3.8	
Haldimand-Norfolk (R.M.)	4.4	4.4	1.1	4.2		2.8	
Haliburton	8.3			7.20		1.6	
Halton (R.M.)	1.8	1.8	1.0	2.7	2.0	1.9	
Hamilton-Wentworth (R.M.)	5.4	3.5	5.1	3.7	3.4	4.2	
Hastings	0.4	3.6	1.8	1.7	3.4	2.1	11
Huron		5.3	1.8	1.7	1.7	1.8	
Kenora	5.1	8.4	1.7	-	3.3	3.7	
Kent	5.6	3.7		-			1
Lambton			8.3	2.8	0.9	4.2	
	3.2	1.6	3.9	1.6	2.3	2.5	
Lanark	6.0	2.0	3.9	5.7	-	3.5	
Leeds and Grenville	1.2	1.2	3.5		2.2	1.6	2
Lennox and Addington	-	-	2.8	2.8	-	1.1	3
Manitoulin	-	9.6		9.1	9.0	5.6	
Middlesex	1.8	3.0	4.1	3.4	3.3	3.1	1:
Muskoka		2.4	-	2.2	2.2	1.4	3
Niagara (R.M.)	5.4	4.0	3.2	3.9	2.6	3.8	10
Nipissing	8.8	2.5	2.5	7.3	3.6	4.9	
Northumberland	4.4	2.9	4.2	4.1	-	3.1	1
Ottawa-Carleton (R.M.)	3.0	5.0	6.1	6.5	2.6	4.6	
Oxford	-	2.3	-	1.1 -		1.1	3
Parry Sound	3.0	2.9	-	-	5.2	2.2	2:
Peel	2.4	2.8	2.5	2.1	1.9	2.3	2
Perth	3.0	1.5	4.4	-	1.4	2.1	2
Peterborough	5.7	7.5	3.6	6.2	1.7	4.9	1
Prescott and Russell	10.4	1.7	8.2	4.7	7.6	6.5	
Prince Edward	-	-			-	-	3
Rainy River	4.3	4.4	-	•	-	1.7	2
Renfrew	-	5.6	-	1.1	2.2	1.8	2
Simcoe	2.5	2.8	3.5	2.2	2.5	2.7	
Sudbury (R.M.)	9.2	7.2	5.9	5.1	5.7	6.6	
Sudbury (T.D.)	3.9	11.7	3.9		3.9	4.7	
Thunder Bay	4.5	3.8	2.5	4.4	1.3	3.3	
Timiskaming		5.0	2.5	9.9	7.5	5.0	
Toronto (Metropolitan)	4.7	4.6	4.6	5.6	3.9	4.7	
Victoria			5.2	1.7	3.2	2.1	
Waterloo	2.1	3.0	1.4	3.1	3.5	2.6	III.
Wellington	0.7	1.4	3.4	2.0	2.6	2.0	H
York	2.0	1.3	2.1	1.5	0.8		15
ONTARIO	3.5	3.6	3.6	3.8	2.9		

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()	U	NI	Y	DA	TA	-	Sources	and	Notes

CONSUMPTION OF ABSOLUTE ALCOHOL

ources:

Based on techniques in a series of reports the most recent of which was:

Rush, B.R., Estimated Levels of Alcohol Consumption in Ontario Counties and Regional Municipalities, 1988/89 (Toronto: Addiction Research Foundation, 1992).

The following reports and data sources were also used:

Ministry of Health, A Framework for the Response to Alcohol and Drug Problems in Ontario (Toronto: Ministry of Health, 1988).

Liquor Control Board of Ontario, Annual Report, 1990-91 (Toronto: undated).

Sales data obtained from the Liquor Control Board of Ontario.

VARIABLE DEFINITIONS:		
Litres(thousands) Litres Per Person Aged 15+	total consumption of absolute alcohol in thousands of litres and per person aged 15 and over	
Estimated Low Risk Consumers	estimated number of persons, aged 15 and over, consuming 1 to 14 drinks per week and corresponding rate per 100,000 population aged 15 and over	
Estimated Moderate Risk Consumers	estimated number of persons, aged 15 and over, consuming 15 to 35 drinks per week and corresponding rate per 100,000 population aged 15 and over	
Estimated High Risk Consumers	estimated number of persons, aged 15 and over, consuming over 35 drinks per week and corresponding rate per 100,000 population aged 15 and over	

Note that all rates are based on the population aged 15 and over.

he definition of low, moderate and high risk consumers is in accordance with definitions established by the Ontario Ministry f Health.

ates were calculated using the population aged 15 and over because using the total population would underestimate the true vel of consumption. Similarly, while the legal drinking age in Ontario is 19, surveys indicate that person under this age o in fact use alcohol. Hence the population aged 15 and over is employed to estimate the per adult level of consumption.

Explanatory Notes:

County estimates of absolute alcohol consumption are useful in that they can be used to determine the proportion of the adult population that is drinking at various levels of risk. The underlying assumption is that a higher per drinker consumption of absolute alcohol will lead to a higher proportion of heavy drinkers.

Calculation of county absolute alcohol consumption and subsequent estimates of risk categories are the result of four steps (1) obtaining sales data of beer, wine, and spirits within each county/regional municipality; (2) converting sales data and aggregating into litres of absolute alcohol; (3) determining per adult and per drinker absolute alcohol consumption; and (4) using the per drinker rate of consumption and the Lederman formula to estimate the distribution of alcohol consumption is each county.

Sales data from the Liquor Control Board of Ontario (LCBO) was converted using product specific conversion factors supplied on the original computer tapes; wine sales by independent wine stores was converted using 10.7% (a figure derived from wine sold through the LCBO).

Important Note on Beer Data

County beer sales data were <u>not</u> available for 1990-91. As a result, beer sales by county were estimated using total provincial beer sales, as report in the LCBO annual report and assuming that the county distribution of sales for 1990-91 was the identical to the distribution of sales in 1988-89 (last year available data). For example, if county X accounted for 10% of provincial beer sales in 1988-89, it was assumed County X accounted for 10% of provincial beer sales in 1990-91. A conversion factor of 4.825% was used to convert beverage data for beer to absolute alcohol.

Efforts are ongoing to obtain the detailed data and these estimates will be revised should data

Based on surveys conducted in Ontario, it was calculated that 81.83% of the population, aged 15 and over, were current drinkers in 1990. (Although not presented, per drinker estimates of consumption can be calculated by dividing <u>Litres Per Person Aged 15+</u> by 81.83%).

Readers should be aware of potential sources of error and bias in using sales figures to estimate alcohol consumption. For example, sales information do not include or reflect the impact of unrecorded home production of alcohol, consumption of non-beverage alcohol, consumption by non-residents and tourists, or imports for personal use.

Sources and Notes (Continued	Sources	and	Notes	(Continued	1)
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ALCOHOL- AND DRUG-RELATED LEGAL OFFENCES

Source:

Data for individual police departments in Ontario were obtained from the Canadian Centre for Justice Statistics, Statistics Canada.

VARIABLE DEFINITIONS:		
Liquor Act	offences under the Ontario Liquor Control Act and Ontario Liquor Licence Act.	
Impaired Operation Causing Death	Criminal Code offences involving the operation of a	
Impaired Operation Causing Bodily Harm	motor vehicle. Not included are offences involving boats, vessels and aircraft.	
Impaired Operation Over 80mg%		
Fail/Refuse to Provide Breath/Blood Sample		
Marijuana	Narcotic Control Act (NCA) offences. The category	
Heroin	Other Drugs involves NCA offences involving drugs other than marijuana, cocaine or heroin.	
Cocaine		
Other Drugs		
Controlled Drugs	Food and Drugs Act offences involving drugs specified in Part III, Schedule G	
Restricted Drugs	Food and Drugs Act offences involving drugs specified in Part IV, Schedule H	
Note that all corresponding rates are based on the total population		

ee also the Technical Notes for an overview of drinking and driving and drug-related offences and associated penalties.

xplanatory Notes:

offences represent the basic element of the Uniform Crime Reporting system. When police investigate reported incidents new determine whether an actual offence has occurred and then determine the number of legal violations. If a single event involves several violations of the law then police, using a standard rule system, determine and record only the most serious offence (the exception to this rule is violent crimes where the number of offences is determined by the number of victims). This can mean that many less serious offences are actually under-counted.

o determine the number of offences in each county annualized data for each police department in Ontario was obtained om Statistics Canada. In total there are approximately 300 police departments in Ontario representing three levels

(municipal, provincial, and federal) of policing. For purposes of county estimates police departments were assigned counties according to geographical location. While this may not pose problems with municipal police departments, whe policing is confined to municipal boundaries, it may create problems for rural detachments of the Ontario Provincial Policiand Royal Canadian Mounted Police where jurisdictions may in fact not be confined to the county of location.

In general caution should be used when interpreting criminal offence data. Regional differences and changes over time mareflect differences or changes in police enforcement practices.

While the data was double checked for accuracy, users should be aware that in some instances the provincial total is different from provincial data published by Statistics Canada. These differences are typically small (most are under 1%, the large difference is 5%).

Special Note Concerning Drug Offences:

While RCMP detachments are not significantly involved in Liquor Act or alcohol-related traffic offences (100 Liquor Act offences and 157 alcohol-related traffic offences in 1989), they are involved with enforcement of Canada's drug laws. I 1989, 26% (see below) of all drug offences that occurred in Ontario were reported by RCMP detachments. Almost all drug related offences reported by the RCMP were reported by the divisional headquarters located in Ottawa. However, most of these offences did not occur in Ottawa and a mechanism was established to distributed these offences across the province

	1989	1990
Total Drug Offences	27,259	23,526
RCMP Offences Regional HQ	6,337	3,804
Other RCMP	677	567
Total RCMP	7,014	4,371
RCMP as a % of Total	26%	19%

To calculate the county distribution of drug related offences the following process was employed:

- 1. County estimates were calculated based on municipal, OPP and local RCMP detachments.
- 2. Using the distribution of offences as calculated in step 1, the remaining RCMP reported offences were distributed proportionately across counties. Example: If 10% of heroin offences occurred in county A then ten percent of offences reported by the RCMP divisional headquarters were assigned to that county.

Sources	and	Notes	(Continued)
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DRIVERS IN ALCOHOL-RELATED TRAFFIC CRASHES

Source:

Traffic Injury Research Foundation of Canada for Drinking/Driving Countermeasures Office, Ontario Ministry of the Attorney General, <u>Drinking & Driving In Ontario - Statistical Yearbook</u>, 1990 (Toronto: Ministry of the Attorney General, undated).

This source was prepared by the Traffic Injury Research Foundation of Canada for Drinking/Driving Countermeasures Office, Ontario Ministry of the Attorney General.

VARIABLE DEFINITIONS:		
All 3 variables are counts of drivers that were involved in the accident. Included are drivers that in the opinion of the investigating officer had been drinking but did not have a blood alcohol concentration (BAC) over the legal limit and drivers that had a BAC over the legal limit or were judged by the investigating officer to have been impaired by alcohol.		
Resulting in Property Damage Traffic accidents that resulted in damage to proper but no reported injury to persons involved.		
Resulting in Personal Injury	Traffic accidents that resulted in injury to one or more persons involved, but no person died of injuries sustained in the crash within thirty days.	
Resulting in Fatalities One or more persons involved in the accident died of the injuries sustained, within thirty days.		
Note that all corresponding rates are based on the total population		

Explanatory Notes:

Data are derived from Motor Vehicle Accident Reports submitted to the Ontario Ministry of Transportation by investigating police departments. It should be noted that the county reported represents where the accident occurred, the driver involved may reside elsewhere in the province.

In the original source document data for Metropolitan Toronto was combined with York Region and Sudbury Regional Municipality was combined with Sudbury Territorial District. For purposes of this publication data for these regions was distributed proportionately by population size of the subcomponents (ie. in 1989, 82.4% of the total population of Metropolitan and York Region resided in Metropolitan Toronto, hence, 82.4% of traffic crashes were assumed to have occurred in Metropolitan Toronto). Data as published in the original source is presented in the next table.

Original Region	Year	Property Damage	Personal Injury	Fatal
Sudbury District and	1989	167	174	6
Regional Municipality	1990	169	150	7
Metropolitan Toronto and	1989	2,234	1,894	44
York Region	1990	2,001	1,470	40

Sources a	nd No	tes (Co	ntinued)
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ALCOHOL- AND DRUG-RELATED GENERAL HOSPITALS SEPARATIONS

Sources:

Hospital Medical Records Institute, data tape of alcohol- and drug-related hospital separations for 1989-90. Ontario Ministry of Health for 1990-91

VARIABLE DEFINITIONS:		
Alcoholic Psychoses	International Classification of Diseases, 9th Revision (ICD-9) diagnostic code 291	
Alcohol Dependence Syndrome	ICD-9 diagnostic code 303	
Nondependent Abuse of Alcohol	ICD-9 diagnostic code 305.0	
Chronic Liver Disease and Cirrhosis	ICD-9 diagnostic code 571	
Toxic Effects of Alcohol	ICD-9 diagnostic code 980	
Drug Psychoses	ICD-9 diagnostic code 292	
Drug Dependence	ICD-9 diagnostic code 304	
Nondependent Abuse of Drugs	ICD-9 diagnostic code 305.1 through 305.9	
Poisoning by Analgesics, Antipyretics and Antirheumatics	ICD-9 diagnostic code 965	
Poisoning by Sedatives and Hypnotics	ICD-9 diagnostic code 967	
Poisoning by Psychotropic Agents	ICD-9 diagnostic code 969	
Note that all corresponding rates are based on the total population		

Explanatory Notes:

A separation is defined as the discharge or death of an inpatient. These separations are organized according to the county where the patients reside and not necessarily where they were treated. Residents who were treated outside the province would not be included in the county separation data.

The data on separations are counts of cases and not patients, as an individual is counted on each occasion that he or she stays in the hospitals. Only inpatient data on cases treated in general hospitals, including those treated in psychiatric units of general and allied special hospitals, are included. Excluded are cases treated as out-patients or as patients in mental hospitals.

Primary diagnosis refers to the most significant condition treated during hospitalization and only one primary diagnosis is recorded for each separation. Secondary diagnosis, on the other hand, describes other important or complicating conditions that were also treated. Patients may be treated for up to fifteen secondary diagnoses, but for purposes of this monograph

only the first occurrence of an alcohol or drug-related secondary diagnoses is recorded, and only when that diagnosis associated with a primary diagnosis other than an alcohol or drug-related condition. For example, a patient with a primal alcohol-related disorders and a secondary alcohol-related disorder would only be counted for the primary alcohol-related disorder. Similarly, a person with a primary alcohol diagnosis and a secondary drug diagnosis would be counted as alcohol-related separation. Separations and not frequency of diagnoses have been calculated.

The medical conditions and diagnostic categories presented are based on the 9th Revision of the International Classificat of Diseases (ICD-9) which was put into effect in Canada in 1979. A more complete description of the medical conditional included under each diagnostic category of the 9th Revision are presented in the **Technical Notes**.

ALCOHOL- AND DRUG-RELATED MENTAL HOSPITALS SEPARATIONS

Source:

Psychiatric File User Support Branch, Ontario, Ministry of Health, July, 1991

VARIABLE DEFINITIONS:		
Alcoholic Psychoses	International Classification of Diseases, 9th Revision (ICD-9) diagnostic code 291	
Alcohol Dependence Syndrome	ICD-9 diagnostic code 303	
Nondependent Abuse of Alcohol	ICD-9 diagnostic code 305.0	
Drug Psychoses	ICD-9 diagnostic code 292	
Drug Dependence	ICD-9 diagnostic code 304	
Nondependent Abuse of Drugs	ICD-9 diagnostic code 305.1 through 305.9	
Note that all corresponding rates are based on the total population		

Explanatory Notes:

Data on separations are counts of cases and not patients, as an individual is counted on each occasion that he or she stays in the hospital. Only inpatient data on cases treated in one of the province's 10 psychiatric hospitals are included. Excluded are individual patient data from psychiatric units of general hospitals, residential treatment facilities including, and alcohol reatment agencies. These separations are organized according to county of patient residence and not necessarily where they were treated.

The medical conditions and diagnostic categories presented are based on the 9th Revision of the International Classification of Diseases (ICD-9) which was put into effect in Canada in 1979. A more complete description of the medical conditions neluded under each diagnostic category of the 9th Revision are presented in the **Technical Notes**.

Users should note that the 10 psychiatric hospitals are located in the following regions: Leeds and Grenville; Hamilton-Wentworth, Frontenac, Thunder Bay, Middlesex, Nipissing, Simcoe, Metropolitan Toronto, Elgin and Durham. Generally, all of these regions except Hamilton-Wentworth, Durham and Metropolitan Toronto, have separation rates in excess of the provincial rate. These high rates are likely a result of local availability and proximity to this type of resource.

ALCOHOL- AND DRUG-RELATED MORTALITY

Source:

Registrar General, Province of Ontario, <u>Vital Statistics for 1989</u>, (Toronto: Registrar General, Province of Ontario, undated). Unpublished data for 1990 was provided by the Registrar General.

VARIABLE DEFINITIONS:		
Alcoholic Psychoses	International Classification of Diseases, 9th Revision (ICD-9) diagnostic code 291	
Alcohol Dependence Syndrome	ICD-9 diagnostic code 303	
Chronic Liver Disease and Cirrhosis	ICD-9 diagnostic code 571	
Accidental Poisoning by Drugs, Medicaments and Biologicals	ICD-9 diagnostic codes E850 to E858	
Suicide by Drugs, Medicaments and Biologicals	ICD-9 diagnostic codes E950.0 to E950.5	
Poisoning by Drugs, Medicaments and Biologicals - Undetermined whether Accidental or Purposely Inflicted	ICD-9 diagnostic codes E980.0 to E980.5	
Note that all corresponding rates are based on the total population		

Explanatory Notes:

Includes only those deaths, according to place of residence of the deceased, where the above diagnoses were noted as t primary cause of death. A more complete description of the medical conditions included under each diagnostic category the 9th Revision are presented in the **Technical Notes**.

More detailed mortality data for the province, including estimated deaths indirectly due to alcohol, can be found in Part Tables I-38 through I-41.

POPULATION DATA

Source:

Population Estimates Section, Demography Division, Statistics Canada Estimates of Population by 5-year Age Groups and Sex: Census Divisions in Ontario, June 1, 19xx, unpublished data obtained from Statistics Canada.

All of the population estimates are measured in **thousands**. Data for the years 1985 and 1986 are final intercensal population estimates for each census division. Final intercensal estimates are derived using the results of two census years (ie. 1981 and 1986) and are not subject to additional revision.

Population estimates for 1987 to 1990 are postcensal estimates. These estimates are calculated using the results of the 1986 census in conjunction with annual information on births, mortality and migration. Finally, the 1991 population are based on the 1991 census.

Detailed population data has been included to allow calculation of alternative rates (ie. rates per 1,000 population or rates per 100,000 population aged 15 etc.).

Example:

Consider Algoma county and offences for impaired operation of a motor vehicle (ie. over 80mg%)

in 1989

813 offences

136.2 (thousands) total population

Using this data the rate per 100,000 total population is calculated in the following manner:

$$Rate/100,000 = \frac{Number of occurrences}{Population} \times 100$$
$$= \frac{813}{132.6} \times 100$$
$$= 613.1$$

Note that the result was multiplied by 100 and not 100,000 because the population data is measured in thousands.

However, the vast majority of drinking and driving offences involve persons aged 16 and over (legal driving age). result a more appropriate rate would be the number of offences per 100,000 population aged 16 and over. In the abs of detailed age data for the each county, the rate per 100,000 population aged 15 and over will be calculated:

1989 population 15 and over 102.2 (thousands)

Rate/100,000 15+ =
$$\frac{Number\ of\ occurrences}{Population\ Aged\ 15+} \times 100$$

$$= \frac{813}{102.2} \times 100$$

$$= 795.5$$

1991 CENSUS DATA

Selected 1991 Census Profiles are reproduced with the permission of Statistics Canada. Readers wishing additional data should contact their nearest Statistics Canada Regional Office.

Sources:

Statistics Canada,

Profile of Census Divisions and Subdivisions, Ontario - Part A

Ottawa: Statistics Canada, 1992

1991 Census of Canada

Statistics Canada,

Profile of Census Divisions and Subdivisions, Ontario - Part B

Ottawa: Statistics Canada, 1993

1991 Census of Canada

Note: Comparison of the 1991 Census data with data from earlier censuses is affected by a change in the definition of the 1991 Census population. Persons in Canada on student authorizations, employment authorizations, Minister's permits, and as refugee claimants were enumerated in the 1991 Census but not in previous censuses. These persons are referred to as non-permanent residents.

- Based on 1991 areas.
- Refer to the note above on comparision of the 1991 Census data with data from earlier censuses.
 - Refers to the first language learned at home in childhood and is still understood by the individual at the time of the census.
- Refers to a person or a group of persons (other than foreign residents) who occupy a private dwelling and do not have a usual place of residents elsewhere in Canada.
- Husband-wife families are comprised of families of now-married couples and families of common-law couples.
- Includes the first five months only of 1991.
- Includes "Never attended school or attended kindergarten only".
- Refers to courses completed at postsecondary non-university institutions which normally require a secondary school graduation certificates or equivalent for entrance, AS WELL AS to other courses in related or like institutions (such as private trade schools or adult vocational centres) which may NOT require secondary school graduation for entrance.
- Includes "Other non-university certificate or diploma" and "Trades certificate or diploma".
- Refers to persons of the working age who were either employed or unemployed during the week prior to enumeration (June 4, 1991).

Sources and Notes (Concluded) _

- Refers to the unemployed labour force expressed as a percentage of the total labour force. The unemployed rate f particular group (age, sex, marital status, geographic area, etc.) is the number of unemployed in that group expresse a percentage of the labour force for that group.
- Refers to the total labour force expressed as a percentage of the population 15 years of age and over, exclusinstitutional residents. The participation rate for a particular group (age, sex, marital status, geographic area, etc.) is labour force in that group expressed as a percentage of the population for that group.
- The "Not applicable" category refers to unemployed persons 15 years and over who have never worked or who worked only prior to |January 1, 1990. For these reasons, the industry, occupation and class of worker questions did apply (this category is also referred to as the "Inexperienced labour force").
- Occupation major group and industry division totals include computer assignment of the "Not stated" categories. The assignment are based on selected socio-economic characteristics.
- This category is also referred to as the "Experienced labour force". Experienced labour force refers to persons valuring the week prior to June 4, 1991, were employed or unemployed but who had worked since January 1, 1990.
- ¹⁶ Percentages may not add to 100% due to rounding.
- Measures of low income known as low income cut-offs (LICOs) were first introduced Canada in 1968 based on 1 Census income data and 1959 family expenditure patterns. At that time, expenditures indicated that Canadian family spent about 50% of their income on food, shelter and clothing. It was arbitrarily estimated that families spending 7 or more of their income on these basic necessities would be in "straitened" ciccumstances. With this assumption, income cut-off points were set for five different sizes of families. Subsequent to these initial cut-offs, revised low income cut-offs were established based on national family expenditure data from 1969, 1978 and 1986. These data indicated Canadian families spent, on average, 42% in 1969, 38.5% in 1978 and 36.2% in 1986 of their income on basic necessit By adding the original difference of 20 percentage points to the basic level of expenditure on necessities, new low income cut-offs were set at income levels differentiated by family size and degree of urbanization. Since then, these cut-offs have been updated yearly by changes in the consumer price index.
- The incidence of low income is the proportion or percentage of economic families or attached individuals in a gir classification below income cut-offs. These incidence rates are calculated from unrounded estimates of economic familiand unattached individuals 15 years of age and over. Since all members of an economic family share a common statincidence of low income is also calculated for the population in private households.

Part	IV			
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LCOHOL-RELATED LEGAL OFFENCES

Canada, drinking and driving is a criminal offence and is defined under the Criminal Code. Offences and maximum enalties are outlined in the following table. In additional to the penalties defined in this table, each of the provinces also have eir own legislations regarding traffic offences. For instance, in Ontario, in additional to the federal penalty, the province also aforces license suspension penalties.

Offence	Federal Penalties Minimum penalty:	
Impaired Driving:		
Driving with blood alcohol over 80 mg %	First Offence: \$300 fine and three months driving prohibition	
Failing to provide a breath or bloods	Second Offence: 14 days imprisonment and six months driving prohibition	
sample without a reasonable excuse	Subsequent Offence: 90 days imprisonment and one year's driving prohibition	
	Maximum penalty for first, second, or subsequent offences:	
	Summary Conviction:	
	\$2,000 fine, six months imprisonment and three years driving prohibition	
	Indictment:	
	five years imprisonment and three years driving prohibition	
Impaired driving causing death	Maximum Penalty: 14 years imprisonment and 10 years driving prohibition	
Impaired driving causing bodily harm	Maximum Penalty: 10 years driving prohibition	

lapted from Ontario Ministry of Attorney General, <u>Drinking and Driving - You Can Lose a Lot More than Your Licence inking and Driving</u> (Toronto: Ministry of the Attorney General, undated).

In addition to these penalties the court may impose a fine of any amount.

Technical Notes (Continued) _

DRUG-RELATED LEGAL OFFENCES

Drug-related offences fall under either the Narcotic Control Act or the Food and Drugs Act. The next two tables prov summary of the drugs each act covers, as well as, the defined offences and corresponding maximum penalties.

NARCOTIC CONTROL ACT

Over 100 substances are mentioned in the Narcotic Control Act including:

cannabis, cocaine, heroin, anileridine, codeine, hydrocodone, hydromorphone, methadone, morphine, oxycodone, pentazocine, pethidine and phencyclidine

Offence	Maximum Penalty
Possession	Summary conviction - first offence: 6 months and \$1,000 fine - subsequent offence: 1 year and \$2,000 fine Indictment - 7 years
Trafficking	Indictment - life
Possession for the purpose of trafficking	Indictment - life
Cultivation	Indictment - 7 years
Importing or exporting	Indictment - life
Prescription shopping (multiple doctoring)	Summary conviction - first offence: 6 months & \$1,000 fine - subsequent offence: 1 year and \$2,000 fine Indictment - 7 years

Source: Adapted from Robert Solomon and Sydney J. Usprich, <u>An Introduction to Canadian Drug and Alcohol Law Educators</u> (Toronto: Addiction Research Foundation, 1990)

Technical Notes (Continued) -

FOOD AND DRUG ACT - CONTROLLED DRUGS (PART III, SCHEDULE G)

Schedule G contains about 15 drugs that generally have both medical and non-medical uses including: amphetamines, barbiturates, diethylpropion, methamphetamine, methylphenidate, phentermine

Offence	Maximum Penalty
Trafficking	Summary conviction - 18 months Indictment - 10 years
Possession for the purpose of trafficking	Summary conviction - 18 months Indictment - 10 years
Prescription shopping (multiple doctoring)	Summary conviction - first offence: 6 months or \$1,000 fine - subsequent offence: 1 year or \$2,000 fine Indictment - 3 years or \$5,000 fine

FOOD AND DRUGS ACT - RESTRICTED DRUGS (PART IV, SCHEDULE H)

Schedule H contains about 25 drugs that generally have no medical uses including: LSD, M.D.A, and psilocybin

Offence	Maximum Penalty	
Possession	Summary conviction - first offence: 6 months or \$1,000 fine - subsequent offence: 1 year and \$2,000 fine Indictment - 3 years and \$5,000 fine	
Trafficking	Summary conviction - 18 months Indictment - 10 years	
Possession for the purpose of trafficking	Summary conviction - 18 months Indictment - 10 years	

nurce: Adapted from Robert Solomon and Sydney J. Usprich, An Introduction to Canadian Drug and Alcohol Law for Educators (Toronto: Addiction Research Foundation, 1990).

ALCOHOL AND DRUG-RELATED DIAGNOSTIC CATEGORIES

The medical conditions and diagnostic categories presented are based on the 9th Revision of the International Classific of Diseases (ICD-9) which was put into effect in Canada in 1979.

Description	ICD-9 Components
Description	1CD-9 Components
Alcoholic Psychoses	291.0 Delirium tremens 291.1 Korsakov's psychosis, alcoholic - Alcoholic polyneuritic psychosis 291.2 Other alcoholic dementia 291.3 Other alcoholic hallucinosis 291.4 Pathological drunkenness 291.5 Alcoholic jealousy - Alcoholic paranoia 291.8 Other - Alcohol withdrawal syndrome 291.9 Unspecified - Alcoholic: mania, psychosis; Alcoholism (Chronic) with psychos
Drug Psychoses	292.0 Drug withdrawal syndrome 292.1 Paranoid and/or hallucinatory states induced by drugs 292.2 Pathological drug intoxication 292.8 Other 292.9 Unspecified
Alcohol Dependence Syndrome	303 Acute drunkenness in alcoholism; Chronic alcoholism; Dipsomania
Drug Dependence	304.0 Morphine type 304.1 Barbiturate type 304.2 Cocaine 304.3 Cannabis 304.4 Amphetamine type and other psychostimulants 304.5 Hallucinogens 304.6 Other - Absinthe addiction; Glue sniffing 304.7 Combinations of morphine type drug with any other 304.8 Combinations excluding morphine type drug 304.9 Unspecified - Drug addiction; Drug dependence
Nondependent Abuse of Alcohol	305.0 Alcohol - Drunkenness; Excessive drinking of alcohol; "Hangover", Inebriety
Nondependent Abuse of Drugs	305.1 Tobacco - Tobacco dependence 305.2 Cannabis 305.3 Hallucinogens - LSD reaction 305.4 Barbiturates and tranquillizers 305.5 Morphine type 305.6 Cocaine type 305.7 Amphetamine type 305.8 Antidepressants

305.9 Other, mixed or unspecified

Technical Notes (Continued)

ALCOHOL AND DRUG-RELATED DIAGNOSTIC CATEGORIES (Continued)		
Description	ICD-9 Components	
Chronic Liver Disease and Cirrhosis	571.0 Alcoholic fatty liver 571.1 Acute alcoholic hepatitis 571.2 Alcoholic cirrhosis of liver - Laennec's cirrhosis 571.3 Alcoholic liver damage, unspecified 571.4 Chronic hepatitis 571.5 Cirrhosis of liver without mention of alcohol 571.6 Biliary cirrhosis 571.8 Other chronic nonalcoholic liver disease 571.9 Unspecified chronic liver disease without mention of alcohol.	
Toxic Effects of Alcohol	980.0 Ethyl alcohol 980.1 Methyl alcohol 980.2 Isopropyl alcohol 980.3 Fusel oil - Alcohol: amyl, butyl, propyl 980.8 Other 980.9 Unspecified	
Poisoning by Analgesics, Antipyretics, and Antirheumatics	965.0 Opiates and related narcotics 965.1 Salicylates 965.2 Aromatic analgesics, not elsewhere classified 965.3 Pyrazole derivatives 965.4 Antirheumatics (antiphlogistics) 965.5 Other non-narcotic analgesics 965.8 Other 965.9 Unspecified	
Poisoning by Sedatives and Hypnotics	967.0 Barbiturates 967.1 Chloral hydrate group 967.4 Methaqualone compounds 967.2 Paraldehyde 967.3 Bromide compounds 967.5 Glutethimide group 967.6 Mixed sedatives, not elsewhere classified 967.8 Other 967.9 Unspecified	
Poisoning by Psychotropic Agents	969.0 Antidepressants 969.1 Phenothiazine-based tranquillizers 969.4 Benzodiazepine-based tranquillizers 969.2 Butyrophenone-based tranquillizers 969.3 Other antipsychotics, neuroleptics and major tranquillizers 969.5 Other tranquillizers 969.6 Psychodysleptics (hallucinogens) 969.7 Psychostimulants 969.8 Other psychotropic agents 969.9 Unspecified	

Description	ICD-9 Components
Accidental Poisoning by Drugs, Medicaments and Biologicals	E850 Analgesics, Antipyretics, and Antirheumatics E851 Barbiturates E852 Other Sedatives and Hypnotics E853 Tranquillizers E854 Other Psychotropic Agents E855 Other Drugs acting on the Central Nervous System and autonomic nervous systems E856 Antibiotics E857 Anti-infectives E858 Other drugs
Suicide by Drugs, Medicaments and Biologicals	E950.0 Analgesics, antipyretics and antirheumatics E950.1 Barbiturates E950.2 Other sedatives and hypnotics E950.3 Tranquillizers and other psychotropic agents E950.4 Other specified drugs and medicaments E950.5 Unspecified drug or medicament
Poisoning by Drugs, Medicaments and Biologicals - Undetermined whether Accidental or Purposely Inflicted	E980.0 Analgesics, antipyretics and antirheumatics E980.1 Barbiturates E980.2 Other sedatives and hypnotics E980.3 Tranquillizers and other psychotropic agents E980.4 Other specified drugs and medicaments E980.5 Unspecified drug or medicament

Technical Notes (Concluded)	

RATES AND THEIR CALCULATION

n addition to the "raw" data or occurrences of events, corresponding rates per 100,000 population have also been calculated a this report. Rates provide a crude method for comparing the occurrence of specified events between different regions or ge groups. For example, how does 10 occurrences of a event in Lanark county compare with the occurrence of 100 similar vents in Metropolitan Toronto. On one level 10 times more events occurred in Toronto, however the population of Toronto 40 times greater than Lanark county. Calculating the rate of this event would indicate that the rate of occurrence in Lanark county is about 4 times the rate of occurrence in Metropolitan Toronto.

nother issue that has to be considered is the approximate group experiencing a given event. Due to space limitations and ominimize confusion all rates in this report (with the exception of alcohol consumption) were calculated using the total opulation. Rates could have been calculated using the population aged 15 and over for example. Use of age specific groups determine rates is an attempt to determine the extent of a problem within the group that is primarily at risk. Rates involving rinking and driving offences are often calculated using the population aged 16 and over. Although some offences will involve ersons under the age of 16, by far the largest proportion involve persons aged 16 and over. As a result calculation of rates sing the population aged sixteen and over provides a better indication of the occurrence of an event in the population that primarily at risk.

imilarly, to obtain a better indication of per capita consumption of absolute alcohol consumption, the population aged 15 and ver is used. In this case, although the legal drinking age is 19, surveys indicate that younger persons do consume alcohol. y using the population aged 15 and over it is hoped that the resulting per person estimate of absolute alcohol consumption ill provide a closer approximation of the true alcohol consumption level.

Il of the rates presented in this report are crude rates. No standardization has been attempted to remove the effects of ifferences in age structure between regions or changes that have evolved over time. In general all calculated rates are per 100,000 population.

Crude rate = Number of events in region i at a given time x 100,000

Specified population of region i at that time

xample rate calculations have been presented in the Sources and Notes section dealing with population data.







